

Bioscience

Price List 2013-14

Volume - I



Technical Queries ...?

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Tech Support !!!



India Technical Support for
Merck Millipore Bioscience Products

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Message from Managing Director



Dear Customer,

Welcome to the Bioscience Price List 2013.

2012 was a watershed year for Merck Millipore's Bioscience business. It brought about resurgence in the business that was captured in its double digit growth rate. One of our key achievements in 2012 was based on the feedback we received from you; namely speed of delivery. We heard what you had to say and worked with our supply chain team to ensure timely distribution of our products. As we move forward, we intend to continue to delight you in many different ways.

The global economic environment continues to pose various challenges; and India, too, has been affected by it. There are a number of factors that have contributed to India's economic deceleration over the past few years, namely, weaker global demand for exports, a dip in foreign investments and stalemate over key reforms. Even in the face of these various challenges, it is heartening to note that the industries relevant to our business have demonstrated a satisfactory growth and should continue to do so in the near future.

Merck Millipore has over 40,000 products and is one of the top three R&D investors in the Life Science Tools industry globally. In living up to our reputation, we have quite a few innovative and cutting-edge treats lined up for you this year; the new price list showcases them all. One of the much awaited launches in the coming days is the Amnis® platform, which effectively combines the power of high end flow cytometry with high resolution microscopy; thereby tremendously easing the research process. Other innovative technology introductions include the Nanoflare which enables live cell RNA detection with RNA Detection Probes and the CellASIC™ ONIX Microfluidic System for live cell imaging.

Along our journey of being your most trusted business partner; we hope you will continue to talk to us and keep us apprised of your needs. Do write to us at LS.india@merckgroup.com; we would be delighted to hear from you.

I look forward to continue working with you for a successful and prosperous 2013.

Thank you.

Best regards,

A handwritten signature in blue ink that reads 'C. Boedecker'.

Dr. Claus-Dieter Boedecker
Managing Director, Merck (India)

About Merck Millipore

Merck Millipore is the Life Science division of Merck KGaA of Germany that offers a broad range of innovative, performance products, services and business relationships that enable the customer's success in research, development and production of biotech and pharmaceutical drug therapies.

Through dedicated collaboration on new scientific and engineering insights, and as one of the top three R&D investors in the Life Science Tools industry, Merck Millipore serves as a strategic partner to customers and helps advance the promise of life science. The division has around 10,000 employees, operations in 67 countries.

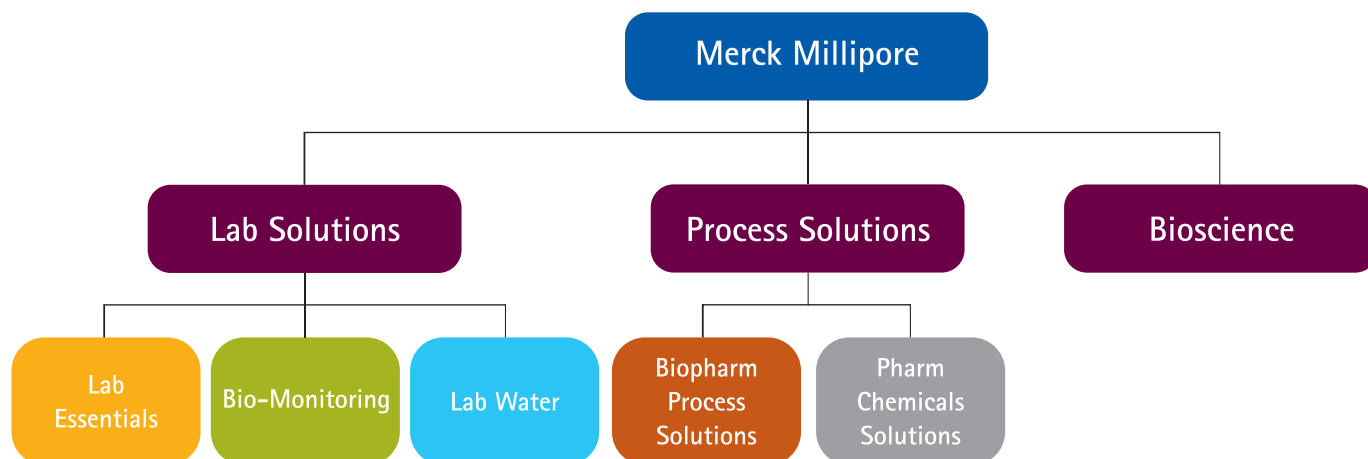
The world's leading Life Science companies choose Merck Millipore to help them as they tackle their most complex challenges. The customer base spans from private research institutions, analytical, academic and clinical laboratories to biotech, pharmaceutical and contract manufacturing organizations.

To meet the customer needs, Merck Millipore business capabilities are organized along the "Journey of a Product" through research, development and manufacturing. The Merck Millipore comprises of three business units: Lab Solutions, Process Solutions and Bioscience, each with distinct business fields.

Lab Solutions offers high-quality products for basic research conducted in research, quality, analytical and clinical laboratories. The three business fields Lab Essentials, Bio-Monitoring and Lab Water offer a broad range of products for a wide variety of sectors and regions.

The Process Solutions business unit is specialized in a variety of applications for the biotechnology, pharmaceutical, food and beverage industries. The business unit comprises two business fields: Biopharm Process Solutions and Pharm Chemicals Solutions.

The Bioscience business unit provides products and services for pharmaceutical, biotechnology and academic laboratories conducting life science research. The business unit offers products to advance life science research in a wide variety of areas from neuroscience, infectious disease, oncology and metabolic disorders to stem cells, cell signaling, nuclear function and chromatin biology.



Dear Customers

We take great pleasure in presenting our Indian Rupee Price List (2013-14) for Merck Millipore Bioscience. The Pricelist has two volumes –

Volume 1 consists of INR prices for Products from:-

1. **Merck India (GeNei)** - Genomics, Proteomics, Techware, Education kits, Plant Science products & Custom services
2. **Merck KGaA, Germany** - Electrophoresis Reagents
3. **EMD Biosciences Inc., USA (Calbiochem, Novagen)** - Biochemicals, Immunochemicals & Proteomics Reagents

And our Associate:-

Sera Laboratories International, UK-Tissue Culture Products

Volume 2 consists of INR prices for products from Millipore - Immunochemicals, Filtration, Sample Preparation & Western Blotting.

Our powerful combination of expertise and capabilities helps us to provide more than 40,000 products in the areas of Epigenetics, Cancer, Stem Cell research, Cell structure, Cell Signaling, Neuroscience, and Toxicity offering complete workflow solutions in Genomics, Proteomics, Cell Culture, Cell analysis, Western Blotting, Disease Pathway tools to advance Life science research at each step.

Through our strong R&D efforts and investment we continue to launch innovative products like the **CellIASIC™** - Microfluidic Platform, **SmartFlare™** RNA Detection Probes, **Amicon®** Pro Affinity Concentrator and many more.

We have a dedicated team of Field Application Scientists who support your research through product demonstrations, seminars and consultation. Our Technical Support Scientists at the Merck Millipore lab in Bangalore provide answers to your research queries along with training on handling the Flowcytometry and Multiplex instruments. They can be reached on the following toll free number and email on all 5 working days from 9 am to 5 pm.

The Toll Free Number : 1-800-103-4666

E-mail : techsupport.bioscience@merckgroup.com

The R&D facility of Merck at Bangalore specializes in development and production of Genomics, Proteomics, and Plant based products and teaching kits in the GeNei range. We also offer a wide range of high quality custom services to support your research.

In our continuous efforts to provide value added services to our customers we have a modern and well equipped Central warehouse in New Bombay and Bangalore and Zonal distribution centers at Delhi, Mumbai, Kolkata, Lucknow, Ahmedabad, Bangalore, Chennai and Hyderabad.

Our goal is to deliver new technologies and workflow solutions that enable lifescience researchers to understand complex biological systems, identify new therapeutic targets, discover and develop improved medicines.

We thereby wish to "Unleash the potential of Science for Life...!"

Regards,



Manish Mishra
Head - Bioscience, Merck Millipore

Merck Millipore Bioscience

Unleash the Potential of Science for Life



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Muse™

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- GeneJuice™ transfection reagent
- KOD DNA polymerase
- pET protein expression vectors
- Magna ChIP2™ chromatin immunoprecipitation microarray kits



Guava®



CellASIC




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Direct Detect™



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PureProteome



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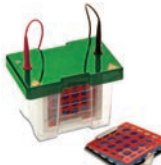


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Merck Millipore Offices

Corporate Office

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Lloyds Centre Point, 1st Floor, Appasaheb Marathe Marg
Prabhadevi, Mumbai - 400 025
Phone : +91 22 6663 9800 / 9889
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Zonal Offices

● North :

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A-62, Naraina Industrial Area, Phase-1
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Phone : +91 11 3350 0600 / 0660
Fax : +91 11 2589 4184

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Fax : +91 79 4900 5401

● West : (Mumbai, Maharashtra & Goa)

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Lloyds Centre Point, 2nd Floor
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Prabhadevi, Mumbai - 400 025
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Fax : +91 22 6660 9790

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Room No. 16, 8, Camac Street
Kolkata - 700 017
Phone : +91 33 4025 2005 / 2006
Fax : +91 33 4025 2026

● South : (Andhra Pradesh)

Merck Specialities Private Limited
Brindavan Old Canteen Building, 2nd Floor
Opp. SBH, Sanathnagar Industrial Estate
Hyderabad - 500 018
Phone : +91 40 2371 8455 / 3092 3840
Fax : +91 40 2370 1091

● South : (Karnataka, Kerala, Tamil Nadu & Pondicherry)

**Merck Millipore
Millipore (India) Pvt. Ltd.**
50A, 2nd Phase, Ring Road, Peenya
Nayandahalli, Mysore Road
Bangalore - 560 058
Phone : +91 80 3928 2565 / 2559 / 2816
Fax : +91 33 2839 6345

Customer Services & Distribution Centers

Customer Service

Merck Specialities Private Limited
Plot No. D-176, MIDC Industrial Area
Thane - Belapur Road, Nerul, Navi Mumbai - 400 706

Central Warehouse

Merck Specialities Private Limited
Plot No. D-116, MIDC Industrial Area
Thane - Belapur Road, Nerul, Navi Mumbai - 400 706
Phone : +91 22 6794 4301 / 07 • Fax : +91 22 6794 4322

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- eastcustomer.services@merckgroup.com (+91 22 2761 3181 / 6786 3181)
- westcustomer.services@merckgroup.com (+91 22 2761 3182 / 6786 3182) (for Maharashtra, Goa & Madhya Pradesh)
- west1customer.services@merckgroup.com (+91 22 2761 3184 / 6786 3184) (for Gujarat)

Zonal Distribution Centers

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A-62, Naraina Industrial Area, Phase-1
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Phone : +91 11 2589 4795 / 4805
Fax : +91 11 2589 4184
E-mail : del01.chcnf@merck.co.in

West : (Gujarat & Madhya Pradesh)

Chemical Distributors

1 Mill Officer's Colony
1st Floor, Behind La-Gajjar Chambers
Ashram Road, Ahmedabad - 380 009
Phone : +91 79 2658 8371 / 4006 8002
Fax : +91 79 2658 9149
E-mail : ahm01.chcnf@merck.co.in

West : (Mumbai, Maharashtra & Goa)

Ashtavinayak Enterprises

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Phone : +91 22 6794 4325 / 4326
Fax : +91 22 6794 4383
E-mail : modi.warehouse@merck.co.in

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Crish Healthcare Pvt. Ltd.

P-48, Transport Depot Road
Kolkata-700 088
Phone : +91 33 2449 7051 / 5157 / 6314
Fax : +91 33 2449 7656
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Swamy Associates

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Opp. SBH, Sanathnagar Industrial Estate
Hyderabad - 500 018
Phone : +91 40 2371 3827 / 8913
Fax : +91 40 2370 1091
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South : (Karnataka & Kerala)

Mahalaxmi Agencies

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Bangalore - 560 039
Phone : +91 80 2860 5735 / 3292 2539
Fax : +91 80 2860 5787
E-mail : bang01.chcnf@merck.co.in

South : (Tamil Nadu & Pondicherry)

Emma Logistics

No. 2, Tass Industrial Estate, SIDCO
Ambattur, Chennai - 600 098
Phone : +91 44 2903 0589
Fax : +91 44 4208 0121
E-mail: che01.chcnf@merck.co.in

Terms & Conditions of Sales

- (1) Prices – While the prices indicated in the price list are the maximum chargeable effective 1st April 2013, Company reserves the right to revise the prices depending upon the changing market conditions. The Company in such an event, reserves the right to invoice goods at the price, determined on the date of despatch. The prices mentioned in the price list are the maximum and it is open to the dealers and others to sell products at prices lower than the ones indicated in the price list.
- (2) Taxes and Duties –The prices mentioned in this Price List are inclusive of Excise Duty / Customs Duty wherever applicable but exclusive of all other applicable taxes and levies. Exemption from taxes / duties can be sought by furnishing the applicable declaration / certificate, while placing the orders. Non furnishing of these documents will result in Company charging / recovering applicable higher tax / duties.
- (3) Delivery –
 - (a) Freight – All orders of the value of Rs. 10,000/- or more will be supplied F.O.R. destination by road transport or goods train. For goods of the value of less than Rs. 10,000/-, the consignment will be despatched on freight to pay basis.
 - (b) Availability – All the efforts will be made to make the goods available on time. Company however does not take any responsibility nor is liable for damages, delayed deliveries or non-delivery of goods on stipulated dates.
 - (c) Compliances – The dealers / customers / end users should comply with the local and central statutory requirements, such as obtaining the required licences, road permits, statutory licences etc., while placing the orders as well as when the goods are purchased / stored and used.
 - (d) Place of delivery – The sale may take place either from the Company's Clearing and Forwarding agent's premises or from the Company's main warehouse located at Shirwane, Navi Mumbai.
- (4) Bulk Pack Requirement – Bulk pack requirements will be treated differently for the prices, delivery and discount, depending upon the specific requirement of the dealers / end users.
- (5) Payment – The Company formulates guidelines from time to time indicating the terms of payment i.e. on delivery or payment after expiry of specific number of days. The dealers / customers / end users shall comply with such terms and conditions of payment.
- (6) Amendment / Cancellation – Orders which are in writing, once placed, shall not be revoked or cancelled. So also the goods once despatched against the confirmed order, should not be returned and the Company shall not accept such returned goods.
- (7) Return of Goods – The goods despatched, if deemed to be not as per the specifications or of quality requirements, should be returned to the place of invoice without much delay, in any case not later than 6 weeks from the date of despatch.
- (8) Insurance – The goods are packed with utmost care and forwarded at customer's risk. If the customer wants the goods to be insured, on his request, the Company will insure such goods in transit and the premium cost should be borne by the customer.
- (9) Any Clarification on the contents of price list can be sought at the –

Corporate Office

Merck Specialities Private Limited
Lloyds Centre Point, 1st Floor, Appasaheb Marathe Marg
Prabhadevi, Mumbai 400 025

Phone : +91 22 6663 9800 / 9889 / 9821 / 9884 / 9883 / 9876
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Analyze

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For more information, please visit : www.millipore.com/cellculture

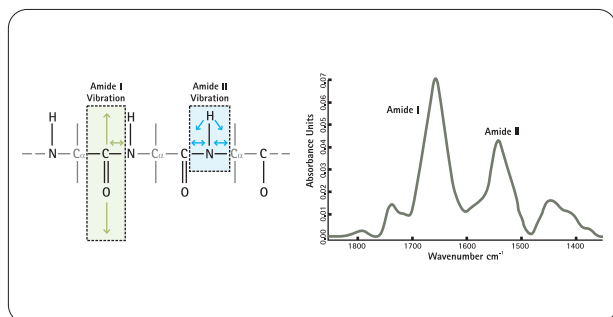
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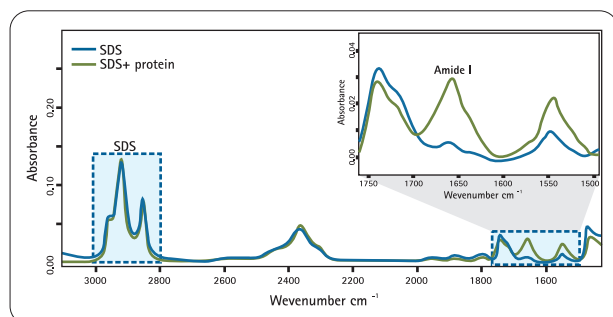


FTIR Analysis of Amide Bonds :

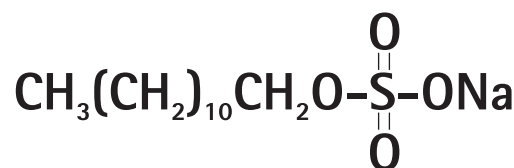
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
Luminata Western HRP Substances

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For more information, please visit : www.millipore.com/western blotting

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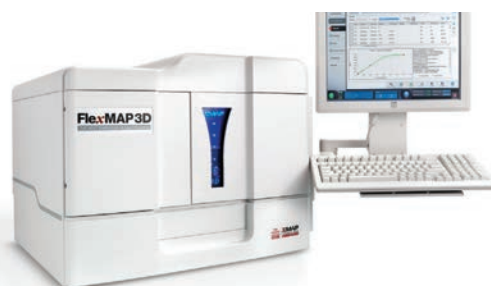


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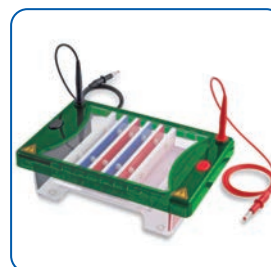
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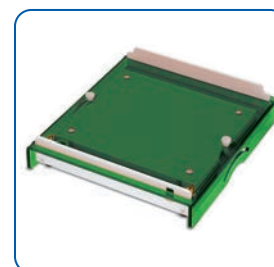
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- DNA Fingerprinting
- Blotting
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- Microbiology

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- Immunodiffusion
- Immunoelectrophoresis
- Agglutination
- ELISA
- Immunoprobng
- Labeling

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- Protein Analysis
- Protein Fractionation
- Protein Electrophoresis

Equipment for College Labs

- Immunoelectrophoresis
- PAGE and Electro Transfer
- Electrophoresis and Capillary Transfer
- PAGE
- Submarine Electrophoresis and Electro Transfer
- 2-D PAGE



Key Features

- Connect science in the classroom to application in real-world
- Helps students learn laboratory skills & techniques commonly used in research
- Kits cover breadth of topics from very basic to advanced techniques
- Designed by teachers and scientists working together
- Value added Service Seminars, Workshop - by technical specialities
- Components are manufactured in-house which ensures continuous supply
- Consistent and Reproducible results

For more information, please visit : www.mmbioscience-genei.com

Contact: LS.india@merckgroup.com

Detect More!

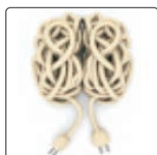


Merck Millipore offers an extensive, focused portfolio of antibodies and immunoassays. With the expertise of **Upstate**[®], **Chemicon**[®] and **Calbiochem**[®], Merck Millipore provides validated antibodies with breadth and depth in major research areas: Neuroscience, Epigenetics, Cell Signaling, Cancer, Cell Structure, backed by excellent service and support.



Epigenetics Antibodies & Assays

Monitor epigenetics changes such as Histone modification, DNA methylation or chromatin & nucleosome remodeling



Neuroscience Antibodies & Assays

Explore the development, differentiation & degeneration stages with antibodies & assays for multiple cell, tissue and organ types



Cell Signaling Antibodies & Assays

Decipher the complexity of extracellular, cytoplasmic or nuclear signals with antibodies, immunoassays & single cell analysis



Cancer Antibodies & Assays

Investigate the relationships between cancer, apoptosis, autophagy, angiogenesis, metastasis and cell invasion




Cell Structure Antibodies & Assays

Link the structural features to mechanistic functions of a cell leveraging unique cell adhesion, cytoskeleton & ECM assays

For more information, please visit : www.millipore.com/antibodies

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Merck Millipore is a division of MERCK

Live cell RNA detection with SmartFlare™ RNA Detection Probes

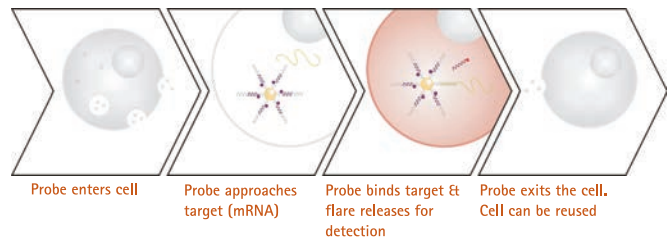
Live cell RNA detection is now possible, in a single incubation step using inert nanoparticle technology to specifically detect native RNA.

And when you're done, the probes exit the cells allowing you to perform downstream analyses with the same, unperturbed cells.



What's smart

Uptake, bind, detect, reuse. SmartFlare™ probes enter the cell using the cell's own endocytosis process. The probes circulate within the cell and bind to the complementary RNA sequence. This binding event releases a fluorophore, illuminating the cells for detection. Over time, the probe exits the cell, leaving the cell unchanged and free for downstream analyses.

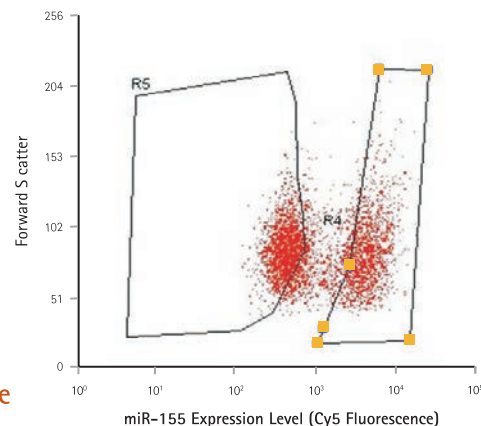
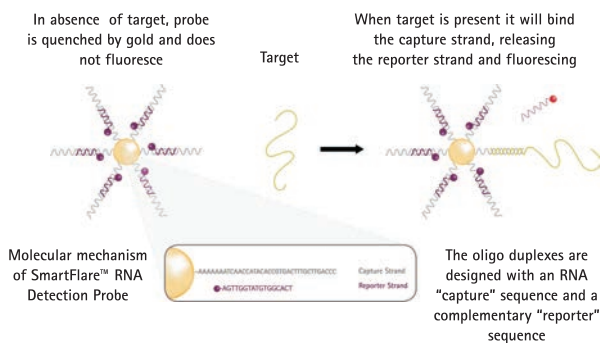


What's simple

Eliminate the complexity and uncertainty associated with other RNA detection techniques. SmartFlare™ RNA Detection Probes make discovery effortless.

What's powerful

You can take a peek at your RNA without your cells ever knowing you were there. SmartFlare™ probes enable novel experimental designs that can change how you do science. Imagine the possibilities.



For more information, please visit : www.millipore.com/smartflare

Contact: LS.india@merckgroup.com

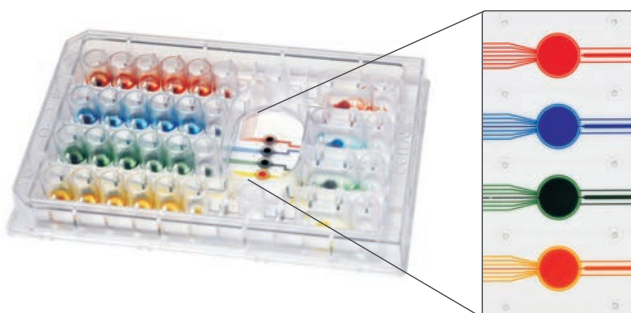
The CellASIC™ ONIX Microfluidic Platform

Delivering advanced control for live cell imaging experiments, the system integrates with your existing microscope to enable dynamic time-lapse experiments never before possible. Cutting-edge microfluidic technology provides an improved cell culture microenvironment, exceptional plate imaging quality for high magnification microscopy and superior media switching controls. An integrated Microincubator Controller maintains a temperature and gas environment directly on the microfluidic plate for long-term cell culture on any microscope stage.



Advanced control for live cell imaging.

The system complements your microscope to provide a total solution for capturing the highest quality data with minimal effort.



Microfluidic Cell Culture Plate advantages :

- Perform four independent experiments at once
- Compatible with any standard inverted microscope
- High resolution imaging through thin glass bottom

For more information, please visit : www.millipore.com/cellasic

Contact: LS.india@merckgroup.com

Inhibitors, libraries and pathway panels from Calbiochem®

Inhibitors are critical tools for researchers who work on cell signaling or who are trying to gain a better understanding of the intracellular mechanisms that control cell fate, function, and phenotype. Merck Millipore Bioscience offers wide range of Inhibitors in the following research areas-

- Apoptosis/Necrosis
- Cell Division, Cell Cycle & Cell Adhesion
- Neurobiology & Neurodegeneration
- Phosphorylation & Dephosphorylation
- Lipid Signaling
- Nitric Oxide & Oxidative Stress
- Proteases
- Other Inhibitors of Biological Interest

InhibitorSelect™ Libraries - InhibitorSelect™ Libraries are well-characterized, pharmacologically active, and structurally diverse InSolution inhibitors in 96- or 384-well format.

InhibitorSelect™ Signaling Pathway Panels - InhibitorSelect™ Signaling Pathway Panels are 12-16 carefully hand-picked inhibitors in one convenient package to help you elucidate specific steps in a signaling cascade. These panels allow you to zero in on your pathway of interest and gain useful information by manipulating specific proteins or families.

Following are few pathway panels-

- | | |
|-------------------|------------|
| ● PI 3-K/Akt/mTOR | ● EGFR |
| ● JAK/STAT | ● NF-κβ |
| ● MAP Kinase | ● VEGF |
| ● Wnt | ● IGF |
| ● FGF | ● Hedgehog |



InSolution Inhibitors - Calbiochem offers several popular inhibitors in a quality tested solution form. Depending on their IC50 or Ki values you may either use them directly or dilute as per your experimental requirements.

For more information, please visit : www.millipore.com/calbiochem

Contact: LS.india@merckgroup.com

Index for GeNei™ Products from Merck India

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Catalogue Number	Product Description	Unit Price ₹
SECTION 1 – PLANT SCIENCE PRODUCTS		
610681300011730	Plant Direct GenAmp PCR Kit, (50 reactions)	4000
610681300021730	Plant Direct GenAmp PCR Kit, (250 reactions)	15000
622650200011730	Plaviro Banana Bunchy Top Virus ELISA Kit, (96 reactions)	20800
622650200021730	Plaviro Banana Bunchy Top Virus ELISA Kit, (480 reactions)	87400
622650300011730	Plaviro Banana Cucumber Mosaic Virus ELISA Kit, (96 reactions)	20800
622650300021730	Plaviro Banana Cucumber Mosaic Virus ELISA Kit, (480 reactions)	87400
622650500011730	Plaviro Banana Bract Mosaic Virus (BBrMV) ELISA Kit, (96 reactions)	20800
622650400011730	Plaviro Papaya Ringspot Virus (PRSV) ELISA Kit, (96 reactions)	20800
622650600011730	Plaviro Potato-X Virus ELISA Kit, (96 reactions)	20800
622650700011730	Plaviro Potato-Y Virus ELISA Kit, (96 reactions)	20800
610680800011730	Plaviro Papaya Ring Spot Virus One-Step RT-PCR Detection Kit, (50 reactions)	17500
610681000011730	Plaviro Banana CMV One Step RT-PCR Detection Kit, (50 reactions)	17500
610682000011730	Plaviro Banana Bract Mosaic Virus (BBrMV) One-Step RT-PCR Kit, (50 reactions)	17500
610681100011730	Plaviro Sugarcane Yellow Leaf Virus One-Step RT-PCR Detection Kit, (50 reactions)	17500
610681200011730	Plaviro Sugarcane Streak Mosaic Virus One-Step RT-PCR Detection Kit, (50 reactions)	17500
610680900011730	Plaviro Tomato Gemini Virus PCR Detection Kit, (50 reactions)	13500
610680700011730	Plaviro Jatropha Gemini Virus PCR Detection Kit, (50 reactions)	13500
610680600021730	Plaviro Banana Bunchy Top Virus PCR Detection Kit (BBTV), (50 reactions)	12500
612124000021730	Plant microRNA Isolation Kit, (20 reactions)	8500
610694300011730	SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Arabidopsis ELF1	7900
610694400011730	SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Arabidopsis ACT2	7900
610694500011730	SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Rice Ubc5b	7900
610694600011730	SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Tomato TIP41	7900
610694700011730	SyberGreen RealTime PCR Plant Reference Gene PrimerSets, (100 reactions each); Tobacco L25	7900
FORTHCOMING OTHER PRODUCTS		
623103280021730	Dual Color Sample Loading buffer (for Western Blotting), 2 ml	5800
623103385001730	Coomassie Gel Destainer, 500 ml	3200
623103485001730	Coomassie Gel stainer, 500 ml	3800
623103585001730	5X Blot Transfer Buffer, 500 ml	5500
623103682501730	10X Carbonate Blot Transfer Buffer, 250 ml	3500
623103782501730	10X Tris Tricine SDS Buffer, 250 ml	3500
623103882501730	10X Native Reservoir Buffer, 250 ml	5500
623200181001730	ELISA ALP Substrate Buffer, 100 ml	3500
623200281001730	ELISA HRP Substrate Buffer, 100 ml	3500
623200381001730	ELISA Blocking Buffer (Skimmed Milk), 100 ml	3500
623200481001730	ELISA Blocking Buffer (Casein), 100 ml	3800
623200581001730	ELISA Blocking Buffer (Non protein), 100 ml	3200
623200681001730	ELISA Blocking Buffer (Gelatin), 100 ml	4800
623200981001730	ELISA Blocking Buffer (BSA), 100 ml	3800

Catalogue Number	Product Description	Unit Price ₹
623201081001730	ELISA Coating Buffer, 100 ml	3200
623200790011730	10X PBS, 1000 ml	2800
623200825011730	10X PBST, 250 ml	2800
621611000011730	OPD (Ortho Phenylenediamine), 1 g	5500
621611100011730	OPD System (Ortho Phenylenediamine + Buffer + Chromogen), 10 x 10 mg	4800
623112472501730	Biotinylated Protein Molecular Weight Marker, 0.25 ml	6800
622111280101730	Antibody agarose, (10 ml)	36000
622160900011730	Purification of His-tagged fusion protein (NTA based) Kit, 4 reactions/4 Preps.	14000
622123800011730	GenEi Lymphocytes Identification (by E-rosetting) Teaching Kit, 5 expts.	7800
622123900011730	GenEi Karyotyping Teaching Kit - 5 experiments - 1 kit	POR

SECTION 2 – NEW GENOMIC PRODUCTS

612602782501730	20X SSC Solution (RNase-free), 250 ml	2350
612602882501730	20X SSPE Solution (RNase-free), 250 ml	1650
612602980501730	50X Denhardt's Reagent, 50 ml	1550
613100280501730	5M Ammonium acetate (RNase-free), 50 ml	1050
613100380501730	7.5M LiCl (RNase-free), 50 ml	1550
613100880501730	RIPA Lysis Solution, 50 ml	6750
612100280501730	Lymphocyte Separating Solution, 50 ml	8350
612602680061730	6X Orange-G/Cresol-Red DNA Loading Dye, 6 x 1 ml	1600
613100180501730	3M Potassium acetate pH 5.5 (RNase-free), 50 ml	1700
613100780501730	STET Lysis Solution, 50 ml	2150
612121600011730	GenPro™ 2-in-1 Isolation Kit - Leishmania, 20 Preps.	11550

SECTION 3 – NUCLEIC ACID ELECTROPHORESIS PRODUCTS

612600501001730	Agarose for nucleic acid electrophoresis (DNase, RNase Free), 100 g	5000
612600502501730	Agarose for nucleic acid electrophoresis (DNase, RNase Free), 250 g	11000
612600510001730	Agarose for nucleic acid electrophoresis (DNase, RNase Free), 1000 g	36000
612600301001730	High Resolution Agarose, 100 g	48000
612600200101730	Low Melting Agarose (DNase, RNase Free), 10 g	3750
612600201001730	Low Melting Agarose (DNase, RNase Free), 100 g	29500
612600300101730	High Resolution Agarose, 10 g	6950
612600300251730	High Resolution Agarose, 25 g	15650
612600300501730	High Resolution Agarose, 50 g	26500
612652670501730	StepUp™ 100 bp DNA Ladder (100 loads), 50 µg	3800
612652671001730	StepUp™ 100 bp DNA Ladder, 100 µg	6500
612652672501730	StepUp™ 100 bp DNA Ladder, 250 µg	11000
612662670501730	StepUp™ 100 bp DNA Ladder RTU, 50 µg	4100
612653170501730	StepUp™ 50 bp DNA Ladder (100 loads), 50 µg	5000
612663170501730	StepUp™ 50 bp DNA Ladder Ready to use (100 loads), 50 µg	5800
612652070501730	StepUp™ 1 kb DNA Ladder, 50 µg	3400
612652071001730	StepUp™ 1 kb DNA Ladder, 100 µg	5500
612652072501730	StepUp™ 1 kb DNA Ladder, 250 µg	11000

*POR = Price on Request

Availability of the products that of animal origin is subject to government regulations. Please check with your local MM representative before ordering.

Catalogue Number	Product Description	Unit Price ₹
612662070501730	StepUp™ 1 kb DNA Ladder RTU, 50 µg	3600
612653070501730	StepUp™ 250bp DNA Ladder (100 loads), 50 µg	4000
612663070501730	StepUp™ 250bp DNA Ladder Ready to use (100 loads), 50 µg	4250
612651970501730	StepUp™ 500 bp DNA Ladder, 50 µg	2900
612651971001730	StepUp™ 500 bp DNA Ladder, 100 µg	5300
612651972501730	StepUp™ 500 bp DNA Ladder, 250 µg	11250
612661970501730	StepUp™ 500 bp DNA Ladder RTU, 50 µg	3600
612652470501730	20 bp DNA Ruler, 50 µg	7800
612662470501730	20 bp DNA Ruler RTU, 50 µg	8300
612652570501730	10 bp DNA Ruler, 50 µg	9700
612662570501730	10 bp DNA Ruler RTU, 50 µg	10300
612652370501730	Low Range DNA Ruler (100 bp - 3 kb), 50 µg	3050
612652371001730	Low Range DNA Ruler (100 bp - 3 kb), 100 µg	5500
612662370501730	Low Range DNA Ruler (100 bp - 3 kb) RTU, 50 µg	4250
612652770501730	Low Range DNA Ruler Plus (100 bp - 3 kb), 50 µg	2800
612662770501730	Low Range DNA Ruler Plus (100 bp - 3 kb) RTU, 50 µg	3400
612652870501730	Medium Range DNA Ruler (100 bp - 5 kb), 50 µg	3050
612652871001730	Medium Range DNA Ruler (100 bp - 5 kb), 100 µg	5700
612662870501730	Medium Range DNA Ruler (100 bp - 5 kb) RTU, 50 µg	3400
612652970501730	High Range DNA Ruler (100 bp - 10 kb), 50 µg	3050
612652971001730	High Range DNA Ruler (100 bp - 10 kb), 100 µg	5700
612662970501730	High Range DNA Ruler (100 bp - 10 kb) RTU, 50 µg	3400
612652170501730	Supermix DNA Ladder, 50 µg	3400
612652171001730	Supermix DNA Ladder, 100 µg	5550
612652172501730	Supermix DNA Ladder, 250 µg	11250
612662170501730	Supermix DNA Ladder RTU, 50 µg	3600
612660370501730	Lambda DNA/EcoR I/Hind III Double Digest, 50 µg	2100
612660270501730	Lambda DNA/Hind III Digest, 50 µg	2100
612650272501730	Lambda DNA/Hind III Digest, 250 µg	3900
612660170501730	Lambda DNA/EcoR I Digest, 50 µg	2100
612650172501730	Lambda DNA/EcoR I Digest, 250 µg	3900
612651770501730	pUC19 DNA/Msp I Digest, 50 µg	4250
612650870501730	pBR322 DNA/Hae III Digest, 50 µg	3900
612651070501730	pBR322 DNA/Msp I Digest, 50 µg	4250
612650470501730	pBR322 DNA/Hinf I Digest, 50 µg	3900
612660570101730	PhiX174 DNA/Hae III Digest RTU, 50 µg	6100
612650570501730	PhiX174 DNA/Hae III Digest, 50 µg	5500
612652270101730	Supercoiled Plasmid DNA Ladder, 10 µg	3700
612653270501730	Quantum™ PCR Marker Low Range (100 loads), 50 µg	4250
612663270501730	Quantum™ PCR Marker Low Range Ready to use (100 loads), 50 µg	4250
612663370501730	Quantum™ PCR Marker Medium Range Ready to use (100 loads), 50 µg	4250

Catalogue Number	Product Description	Unit Price ₹
612653370501730	Quantum™ PCR Marker Medium Range (100 loads), 50 µg	4250
612601282001730	10X TBE, 200 ml	2000
612601680061730	6X Tri Gel Loading Buffer, 6 ml	1900
612601580061730	6X Orange Gel Loading Buffer, 6 ml	2100
612601480061730	6X Gel Loading Buffer, 6 ml	2500
612602580061730	6X Cresol-Red DNA Loading Dye, 6 x 1 ml	1600
612602400011730	RNA Gel Electrophoresis Kit, 10 gels of 50 ml	8050
612601382501730	10X MOPS Buffer, Powder blend (For Electrophoresis), 250 ml	5250
612601800011730	5X RNA Gel Loading Buffer (For Electrophoresis), 4 x 0.25 ml	2950
612601700011730	RNA Sample Buffer (For Electrophoresis), 4 x 1 ml	2950
612601182001730	50X TAE, 200 ml	2500
612602100011730	DNA Silver staining Kit, 10 gels (15 x 18 cm)	6200
612601980501730	Safe Blue DNA Stain (in 50X TAE), 50 ml	1800
612600480101730	Ethidium Bromide, 10 mg	2000
612602200011730	Ezee 6% Sequencing Gel Kit (consumables), 4 x 75 ml	3200
612602300011730	Nucleic Acid Agarose Gel Electrophoresis Kit (with Ethidium Bromide), 25 gels of 100 ml	7850

SECTION 4 – PCR & RT – PCR RELATED PRODUCTS

610602300061730	Taq DNA Polymerase, 2 x 2500U (5 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer A: 7 bottles x 3 ml), 5000 Units	21000
610602300051730	Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vial), 1000 Units	4000
610602400051730	Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units	4000
610602500061730	Taq DNA Polymerase, 2 x 2500U(3 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl ₂ : 7 bottles x 3 ml), 5000 Units	23000
610602500051730	Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	4000
610602700061730	Taq DNA Polymerase, 2 x 2500U(5 U/µl)(Includes Enzyme: 5 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl ₂ : 7 bottles x 3 ml), 5000 Units	21000
610602700051730	Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	4000
610602800051730	Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	4000
610602900061730	Taq DNA Polymerase, 2 x 2500U(3 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer E: 7 bottles x 3 ml), 5000 Units	29550
610602900051730	Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units	4000
610603000061730	Taq DNA Polymerase, 2 x 2500U (5 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer E: 7 bottles x 3 ml), 5000 Units	29550
610603000051730	Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units	4000
610603100051730	Taq DNA Polymerase (1 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units	6050
610603200061730	Taq DNA Polymerase, 2 x 2500U (3 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer F: 20 vials; 25 mM MgCl ₂ : 20 vials), 5000 Units	29550
610603200051730	Taq DNA Polymerase (3 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	4000
610603300061730	Taq DNA Polymerase, 2x 2500U (5 U/µl) (Includes Enzyme: 5 vials; 10X Taq Buffer F: 7 bottles x 3 ml; 25 mM MgCl ₂ : 7 bottles x 3 ml), 5000 Units	29550
610603300051730	Taq DNA Polymerase (5 U/µl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	4000

Catalogue Number	Product Description	Unit Price ₹
610601600061730	Taq DNA Polymerase, 2 x 2500U (3 U/μl) (Includes Enzyme: 5 vial; 10X Taq Buffer A: 7 bottles x 3 ml), 5000 Units	21000
610601600051730	Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vial), 1000 Units	4000
610601600031730	Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250 Units	2200
610603400051730	Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	4000
610603500051730	Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units	6000
610603600051730	Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	6000
610603700051730	Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000 Units	8500
610603800051730	Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	8500
610603900051730	HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units	23100
610603900031730	HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250 Units	8500
610604000051730	HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	23000
610604000031730	HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 1 vial; 25 mM MgCl ₂ : 1 vial), 250 Units	8500
610604100051730	HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000 Units	23100
610604100031730	HotStart Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 1 vial; 25 mM MgCl ₂ : 1 vial), 250 Units	8500
610602000051730	HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000 Units	23100
610602000031730	HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250 Units	6000
610604200031730	HotStart PCR Master Mix (2X), 5 x 50 reactions	16500
610604200011730	HotStart PCR Master Mix (2X), 1 x 50 reactions	4850
610604300031730	Effi-Taq™ DNA Polymerase, 5 Units/μl, 250 Units	9500
610601700031730	PR Polymerase, 250 Units	8000
610601800031730	XT - 5 PCR System, 250 Units	3500
610601800051730	XT - 5 PCR System, 1000 Units	11000
610601900031730	XT - 20 PCR System, 250 Units	3500
610601900051730	XT - 20 PCR System, 1000 Units	11000
610667500011730	Long PCR 5 kb Ampli Kit, 50 reactions	8000
610667600011730	Long PCR 20 kb Ampli Kit, 50 reactions	8400
610667800041730	Red Dye PCR Master Mix Kit (2X) (with 100 bp DNA Ladder), 100 reactions	5800
610602100031730	Red Dye PCR Master Mix (2X) (without 100 bp DNA Ladder), 500 reactions	10000
610602100051730	Red Dye PCR Master Mix (2X), 2000 reactions	30000
610667700041730	PCR Master Mix Kit (2X) (with 100 bp DNA Ladder), 100 reactions	5900
610602200031730	PCR Master Mix (2X) (without 100 bp DNA Ladder), 500 reactions	10000
610602200051730	PCR Master Mix (2X) , 2000 reactions	30000
610660300051730	DNA Amplification Reagent Kit (with Marker) ,100 reactions	13250
610660400051730	DNA Amplification Core Kit (with Marker), 100 reactions	10000
610660500011730	DNA Amplification Kit (with Marker), 50 reactions	7600
610653100011730	Taq Buffer A (Tris with 15 mM MgCl ₂), 1ml	1100

Catalogue Number	Product Description	Unit Price ₹
610653200011730	Taq Buffer B (Tris without MgCl ₂), 1 ml	1100
610653300011730	Taq Buffer E (1 ml) (Tris with 15 mM MgCl ₂), 1 ml	1100
610653400011730	Taq Buffer F (1 ml) (Tris without MgCl ₂), 1 ml	1100
610653700011730	Taq Dilution Buffer, 1 ml x 2	1900
610653500011730	25 mM MgCl ₂ , 1 ml x 2	1100
610601300061730	M-MuLV Reverse Transcriptase, 5000 Units	6900
610601300051730	M-MuLV Reverse Transcriptase, 1000 Units	4500
610600900021730	AMV Reverse Transcriptase, 100 Units	4400
610661600051730	One Step AMV RT-PCR Kit, 100 reactions	51000
610661600021730	One Step AMV RT-PCR Kit, 25 reactions	19500
610661700051730	One Step M-MuLV RT-PCR Kit, 100 reactions	35700
610661700021730	One Step M-MuLV RT-PCR Kit, 25 reactions	11500
610667400011730	M-MuLV RT-PCR Kit, 20 reactions	11000
610662400011730	AMV RT-PCR Kit, 20 reactions	17000
610662400021730	AMV RT-PCR Kit, 50 reactions	29000
610690970071730	Oligo dT primer pd (T)18, 7µg	1850
610651200011730	dNTP Set, 10 mM, 4 x 100 µl	2000
610651000031730	dNTP Set, 100 mM, 4 x 250 µl	8500
610651200031730	dNTP Set, 10 mM, 4 x 500 µl	5000
610651300021730	dNTP Set, 10 mM, 5 x (4 x200 µl)	10000
610652200011730	dNTP Mix, 100 mM (25 mM each), 100 µl	3700
610652300031730	dNTP Mix, 10 mM (2.5 mM each), 1000 µl	4500
610652400041730	dNTP Mix, 10 mM (2.5 mM each), 4 x 1000 µl	11000
610652400021730	dNTP Mix, 10 mM (2.5 mM each), 4 x 200 µl	3300
610650600011730	dATP, 100 mM, 100 µl	2800
610650700011730	dGTP, 100 mM, 100 µl	2800
610650800011730	dTTP, 100 mM, 100 µl	2800
610650900011730	dCTP, 100 mM, 100 µl	2800
610667800021730	cDNAdirect™ Kit, 20 Preps.	11500
610653880011730	MAGIC Amplification Solution (2.5X), (for GC-rich template), 1 ml	2950
610669200011730	MAGIC Amplification Kit 1 (for GC-rich template) Using Taq DNA Polymerase, 50 reactions	8250
610691900251730	Animal Primer Set - Full (25), 25 No	30900
610692100251730	Bacterial Primer Set - Full (25), 25 No	30900
610692300251730	Fungal Primer Set - Full (25), 25 No	31000
610692600251730	Human Primer Set - Full (25), 25 No	30900
610692800251730	Plant Primer Set - Full (25), 25 No	30000
610692470071730	Random Hexamer (6 mer), 7 µg	1850
610694100011730	AFLP Primer Set for Large Genomes, 100 reactions	53400
610694200011730	AFLP Primer Set for Small Genomes, 100 reactions	51000
610693100011730	Ready to use RT PCR primers-Caspase 9, 50 reactions	6700
610693200011730	Ready to use RT PCR primers-TP53, 50 reactions	6700
610693300011730	Ready to use RT PCR primers-BRCA1, 50 reactions	6700
610693400011730	Ready to use RT PCR primers-BRCA2, 50 reactions	6700

Catalogue Number	Product Description	Unit Price ₹
610693500011730	Ready to use RT PCR primers-PCNA, 50 reactions	6700
610693700011730	Ready to use RT PCR primers-GAPDH, 50 reactions	6700
610693800011730	Ready to use RT PCR primers-Beta Actin, 50 reactions	6700
610693900011730	Ready to use RT PCR primers-VEGF, 50 reactions	6700
610694000011730	Ready to use RT PCR primers-RXRβ, 50 reactions	6700
610680300011730	Single Tube WSSV Detection Kit, 50 tests	18000
610680400041730	WSSV Detection Kit, 100 tests	32750
610680500051730	WSSV Detection Kit, 100 tests	35300
610680400011730	WSSV Detection Kit, 25 tests	11250
610680500021730	WSSV Detection Kit, 25 tests	12500
610690870071730	Complete Primer Set for Thalassemia (14 Primers) 14 x 7 µg, 0.20D	22050
610670100011730	Amplification Reagents Set for Human Papilloma Virus, 25 tests	13000
610670100021730	Amplification Reagents Set for Human Papilloma Virus, 25 tests	17000
610670200011730	Amplification Reagents Set for Malarial Parasites, 25 tests	18400
610670300011730	Amplification Reagents Set for Mycobacterium Tuberculosis, 25 tests	18400
610670300021730	Amplification Reagents Set for Mycobacterium Tuberculosis, 50 tests	33000
610655600011730	DNase I (RNase Free), 1000 Units	7500
610667100021730	InSite PCR-Based Site Directed Mutagenesis Kit, 10 reactions	8350

SECTION 5 – RESTRICTION ENZYMES

610100900091730	XpREss™ Eco RV, 600 rxn	3850
610100600091730	XpREss™ Hind III, 2000 rxn	4850
610100100091730	XpREss™ Bam HI, 1000 rxn	4300
610100300091730	XpREss™ Eco RI, 2000 rxn	3650
610103100091730	XpREss™ Msp I, 40 rxn	1750
610101000091730	XpREss™ Hae III, 400 rxn	5050
610101200091730	XpREss™ Pst I, 120 rxn	2500
610106200091730	XpREss™ Nde I, 2000 rxn	5050
610102200091730	XpREss™ Kpn I, 400 rxn	4000
610101700041730	Alu I, 500 U	5500
610100300021730	EcoR I, 4000 U	1000
610100600021730	Hind III, 4000 U	1500
610100500041730	Sau3A I, 400 U	5500
610100600041730	Hind III, 20000 U	4400
610100300041730	EcoR I, 20000 U	3300
610100100021730	BamH I, 2000 U	1100
610100400041730	Sal I, 2000 U	3700
610101000041730	Hae III, 4000 U	4600
610102200041730	Kpn I, 4000 U	3650
610103100021730	Msp I, 400 U	1600

Catalogue Number	Product Description	Unit Price ₹
610101000021730	Hae III, 800 U	1750
610101200021730	Pst I, 1200 U	1800
610101500041730	Nco I, 400 U	5000
610103800041730	Spe I, 400 U	4850
610101600041730	Not I, 400 U	5100
610101800041730	Sac I, 2000 U	5800
610150980201730	Nuclease Free BSA, 20 mg	2400
610100200041730	Bgl II, 1000 U	3750
610102700041730	Mbo I, 400 U	5500
610100700021730	Taq I, 800 U	2000
610101100041730	Pvu II, 2000 U	3100
610104500021730	Ava I, 1000 U	5100
610100100041730	BamH I, 10000 U	3900
610100900021730	EcoR V, 1200 U	1650
610106200021730	Nde I, 4000 U	1400
610103700021730	Nhe I, 500 U	4200
610104100041730	Ssp I, 500 U	3750
610106200041730	Nde I, 20000 U	4600
610150700011730	Buffer Set A, B, C, D, L, E, 6 x 1 ml each & BSA, 1 x 1 ml	2050
610152400021730	Diluent Buffer Set- Buffer 1, 3 x 1 ml, Buffer 2, 1 x 1 ml, Buffer 3, 1 x 1 ml	2050

SECTION 6 – CLONING AND EXPRESSION RELATED PRODUCTS

611100100021730	T4 DNA Ligase (8000 U)	2000
611100100041730	T4 DNA Ligase (40000 U)	5000
611100100061730	T4 DNA Ligase (100000 U)	10500
611160100021730	T4 DNA Ligase (High Conc.) (100000 U)	10500
611660400011730	Instant Cloning Kit, 10 reactions	7000
611660300011730	Instant Ligation Kit (20 reactions)	3400
611600270101730	pUC18, 10 µg	1750
611600270501730	pUC18, 50 µg	4500
611600170501730	pUC18 (Cesium Chloride purified), 50 µg	5600
611600470501730	pUC19, 50 µg	4500
611600370501730	pUC19 (Cesium Chloride purified), 50 µg	5600
611600670101730	pBR322, 10 µg	1750
611600670501730	pBR322, 50 µg	4800
611600570101730	pBR322, 10 µg, (Cesium Chloride purified)	2200
611600570501730	pBR322, 50 µg, (Cesium Chloride purified)	7600
611600770601730	Lambda DNA, 60 µg	1400
611600773001730	Lambda DNA, 300 µg	4100
611600970501730	Lambda DNA, Non-methylated, 50 µg	1950
611601170501730	M13 mp18 (Single stranded), 50 µg	4400

Catalogue Number	Product Description	Unit Price ₹
611601070501730	M13 mp18 (Double stranded), 50 µg	4400
611600870501730	Ø X 174 (Double stranded), 30 µg	4400
611660100011730	Competent Cells Preparation Kit (A), 25 transformations	4150
611660200011730	Competent Cells Preparation Kit (B), 50 transformations	5200
611101200011730	Recombinant RNase inhibitor, 1000 U	3400
611105400021730	RNase H, 100 U	3050
611101100011730	Human Placental RNase inhibitor, 1000 U	5000
611100800031730	Alkaline Phosphatase (CIP) (Molecular Biology Grade), 200 U	2250
611100400031730	T4 Polynucleotide Kinase, 200 U	2250
611150300011730	Cohesive & Blunt end Buffer, (0.5 ml each)	1600
611160400011730	Random Primer Labelling Kit, (25 reactions)	8400
611165800011730	DNA Labelling Kit (by Nick Translation), (25 reactions)	8750
611100200011730	DNA Polymerase I (Klenow), 50 U	2050
611100200031730	DNA Polymerase I (Klenow), 250 U	4400
611100400051730	T4 Polynucleotide Kinase, 1000 U	5100
611101400021730	Terminal Transferase, 100 U	4400
611150400011730	Dilution Buffer for T4 DNA Ligase, (0.5 ml x 2)	1600
611101500011730	Agarase, 50 U	4400
611661200011730	β-Galactosidase Staining Kit (for cells), 10 reactions	7000
611100600051730	T7 RNA Polymerase, 5000 U	4300
611101000031730	Uracil DNA Glycosylase (UDG), 200 U	3400

SECTION 7 – NUCLEIC ACID PURIFICATION PRODUCTS

612115400021730	GeneiPure™ Gel Extraction Kit (20 Preps.)	4350
612115400031730	GeneiPure™ Gel Extraction Kit (50 Preps.)	7000
612115400051730	GeneiPure™ Gel Extraction Kit (250 Preps.)	16000
612115200021730	GeneiPure™ Plasmid Purification Kit (20 Preps.)	4050
612115200031730	GeneiPure™ Plasmid Purification Kit (50 Preps.)	7500
612115200051730	GeneiPure™ Plasmid Purification Kit (250 Preps.)	20000
612115300021730	GeneiPure™ Quick PCR Purification Kit (20 Preps.)	3800
612115300031730	GeneiPure™ Quick PCR Purification Kit (50 Preps.)	6800
612115300051730	GeneiPure™ Quick PCR Purification Kit (250 Preps.)	23000
612115900021730	GeneiPure™ Bacterial DNA Purification Kit (20 Preps.)	5550
612115900031730	GeneiPure™ Bacterial DNA Purification Kit (50 Preps.)	11000
612115900051730	GeneiPure™ Bacterial DNA Purification Kit (250 Preps.)	41600
612115800021730	GeneiPure™ Yeast DNA Purification Kit (20 Preps.)	5550
612115800031730	GeneiPure™ Yeast DNA Purification Kit (50 Preps.)	10400
612115700021730	GeneiPure™ Plant Genomic DNA Purification Kit (20 Preps.)	6350
612115700031730	GeneiPure™ Plant Genomic DNA Purification Kit (50 Preps.)	11000
612115500021730	GeneiPure™ Mammalian Genomic DNA Purification Kit (20 Preps.)	5550
612115500031730	GeneiPure™ Mammalian Genomic DNA Purification Kit (50 Preps.)	10400
612115600021730	GeneiPure™ Blood Genomic DNA Purification Kit (20 Preps.)	4000

Catalogue Number	Product Description	Unit Price ₹
612115600031730	GeneiPure™ Blood Genomic DNA Purification Kit (50 Preps.)	9000
612116100021730	GeneiUltraPure™ Plasmid Midi Purification Kit (10 Preps.)	7900
612116700021730	GeneiUltraPure™ Plasmid Mini Purification Kit (25 Preps.)	8200
612116200021730	GeneiUltraPure™ Bacterial Genomic DNA Purification Kit (10 Preps.)	4600
612116800021730	GeneiUltraPure™ Yeast Genomic DNA Purification Kit (10 Preps.)	4600
612116600021730	GeneiUltraPure™ Plant Genomic DNA Purification Kit (10 Preps.)	4650
612116400021730	GeneiUltrapure™ Cotton Genomic DNA Purification Kit-Leaves, 10 Preps.	4800
612116500021730	GeneiUltrapure™ Mammalian Genomic DNA Purification Kit-Tissue, 10 Preps.	4600
612117500021730	GeneiPure™ Total RNA Isolation Kit - Bacteria (20 Preps.)	8650
612117400021730	GeneiPure™ Total RNA Isolation Kit - Yeast (20 Preps.)	9700
612121500011730	GeneiPure™ Total RNA Isolation Midi Kit - Plants (10 Preps.)	9250
612117200021730	GeneiPure™ Total RNA Isolation Mini Kit - Plants (20 Preps.)	7800
612117200031730	GeneiPure™ Total RNA Isolation Midi Kit - Plants (50 Preps.)	12500
612117100021730	GeneiPure™ Total RNA Isolation Kit Cells and Tissues (20 Preps.)	7750
612117300021730	GeneiPure™ Total RNA Isolation Kit - Blood (20 Preps.)	7750
612117600011730	GeneiPure™ RNA Purification Kit (20 Preps.)	2300
612120800021730	GenPro™ 3-in-1 Isolation Kit- Bacteria (20 Preps.)	12200
612120700021730	GenPro™ 3-in-1 Isolation Kit- Yeast (20 Preps.)	12200
612120600021730	GenPro™ 3-in-1 Isolation Kit- Plant (20 Preps.)	11050
612120400021730	GenPro™ 3-in-1 Isolation Kit- Cells and Tissues (20 Preps.)	11050
612120500021730	GenPro™ 3-in-1 Isolation Kit- Blood (20 Preps.)	11050
612118000021730	GenePureID™ DNA Isolation Kit - Semen (10 Preps.)	2750
612118400021730	GenePureID™ DNA Isolation Kit - Saliva (10 Preps.)	2750
612118600021730	GenePureID™ DNA Isolation Kit - Urine (10 Preps.)	2800
612118200021730	GenePureID™ DNA Isolation Kit - Hair (10 Preps.)	2750
612118300021730	GenePureID™ DNA Isolation Kit - Nail (10 Preps.)	2750
612118100021730	GenePureID™ DNA Isolation Kit - Bone (10 Preps.)	2750
612116900021730	PureSol™ Plasmid Isolation Kit (50 Preps.)	5000
612107180051730	PCR KlenZol™ (5 x 1 ml), 5 ml	13250
612117000051730	UniFlex™ DNA Isolation Kit (100 Preps.)	9000
612100200051730	Gel Extraction Kit (100 Preps.)	3250
612102200051730	Plant DNA Extraction Kit for PCR Amplification (100 Preps.)	4150
612105500011730	CTAB Plant DNA Extraction Kit (10 Preps.)	2800
612152380201730	Erythrocyte Lysis Buffer (10 X), 20 ml	3050
612102300011730	Whole Blood DNA Extraction Kit (from fresh / frozen blood), 50 Preps.	5000
612104680501730	DNA Extraction Solution (for processing cells cultured in monolayer or cell pellets), 50 ml	3500
612152280011730	Bacterial Cell Lysis reagent (10 X Concentrate), 1 ml	4050
612109800011730	Plant RNA Isolation Kit (10 Preps.)	4750
612115100021730	RaFlex™ Total RNA Isolation Kit (for Plants) (50 Preps.)	16500
612115100031730	RaFlex Total RNA Isolation Kit (Animal Cells Et Tissues,Blood, Bacteria), 50 Preps.	13500

Catalogue Number	Product Description	Unit Price ₹
612106481001730	TRIsoln, 100 ml	5250
612108000021730	mRNA Purification Kit (10 Preps.)	8800
612108000011730	mRNA Purification Kit from Total RNA of Eukaryotes (10 Preps.)	7050
612151780601730	Saturated Phenol (Tris-HCl), 60 ml	1500
612151683001730	Saturated Phenol (Water), 300 ml	3500
612151880601730	Saturated Phenol (Water) (Protease, DNase & RNase Free), 60 ml	1950
612151980601730	Acid Phenol (Protease, DNase & RNase free), 60 ml	2250
612150480101730	RNase A (DNase Free), 10 mg	1300
612150480501730	RNase A (DNase Free), 50 mg	4000
612150481001730	RNase A (DNase Free), 100 mg	6800
612150380501730	RNase A, 50 mg	2200
612150382501730	RNase A, 250 mg	6850
612150180251730	Proteinase K, 25 mg	2200
612150181001730	Proteinase K, 100 mg	5500
612150100011730	Proteinase K, 1 g	53600
612150580201730	Proteinase K, Solution, 1 ml (20 mg/ml)	1900
612150581001730	Proteinase K, Solution, 5 X 1 ml (20 mg/ml)	5700
612151381001730	10X TE (Protease, DNase, RNase Free), 100 ml	2500
612151280501730	0.5M EDTA (Protease, DNase, RNase Free), 50 ml	1600
612151581001730	Tris-Cl 1M (pH 8.0), 100 ml	1700
612150280101730	Deoxyribonuclease I, 10 mg	1750
612150280501730	Deoxyribonuclease I, 50 mg	5500
612151481001730	Sodium acetate 3M, 100 ml	2500
612152500011730	RNAIntegra™, 1 ml x 5 Nos.	3600
612152481001730	Allout RNase solution, 100 ml	2150

SECTION 8 – OTHER PRODUCTS RELATED TO GENOMICS

615100680011730	Calf Thymus DNA, 1 mg	1600
615100780041730	Calf Thymus DNA, 4x1 mg	3800
615100270251730	E.coli Genomic DNA (High Mol. Wt.), 25 µg	2200
615100370251730	Human Genomic DNA (from Blood Cells), High Mol. Wt.), 25 µg	2950
615101500011730	E.coli JM101, 1 vial	5200
615101600011730	E.coli JM109, 1 vial	5200
615101100011730	E.coli C600, 1 vial	5200
615101200011730	E.coli HB101, 1 vial	5200
615101800011730	E.coli GJ1158, 1 vial	5200
615101400011730	E.coli KW251, 1 vial	5200
613600100101730	IPTG, 10 g	16000
613600185001730	IPTG, 500 mg	1950

Catalogue Number	Product Description	Unit Price ₹
613600100011730	IPTG, 1000 mg	3150
613600300501730	CTAB Powder, 50 g	3500
613600280501730	X-Gal, 50 mg	1400
613600281001730	X-Gal, 100 mg	2200
613600200011730	X-Gal, 1 g	12100
613601181001730	Tween® -20, 100 ml	1950
613601000021730	DTT (1,4-Dithiothreitol), 2 g	2750
613601000101730	DTT (1,4-Dithiothreitol), 10 g	8600
613601000501730	DTT (1,4-Dithiothreitol), 50 g	36400
613601280201730	Mineral Oil, 20 ml	1300
613601281001730	Mineral Oil, 100 ml	4850
611100800051730	Alkaline Phosphatase (CIP) (Molecular Biology Grade), 1000 U	7500
613600800101730	Ficoll, 10 g	3800
613600981001730	PMSF, 100 mg	1500
613600600501730	Guanidine thiocyanate, 50 g	2850
613600500501730	Guanidine hydrochloride, 50 g	1600
613600701001730	Tris-Base, Molecular Biology Grade, 100 g	1900
613600710001730	Tris-Base, Molecular Biology Grade, 1 Kg	6000
613600750001730	Tris-Base, Molecular Biology Grade, 5 Kg	25000
612151181001730	Water (Protease, DNase, RNase Free), 100 ml	1900
612151100011730	Water (Protease, DNase, RNase Free), 5 x 100 ml	6100

SECTION 9 – ANTIBODIES & CONJUGATES

621140380011730	Goat anti rabbit IgG - HRP, 1 ml	4200
621142075001730	Goat anti rabbit IgG - HRP, Adsorbed with Bovine Human, Mouse serum proteins, 0.5 ml	4750
621100180011730	Goat anti rabbit IgG - ALP, 1 ml	9500
621101175001730	Goat anti rabbit IgG - ALP, 0.5 ml Adsorbed with Bovine, Human, Mouse serum proteins	6900
621120280011730	Goat anti rabbit IgG - FITC, 1 ml	3700
621122175001730	Goat anti rabbit IgG-FITC, Adsorbed with Bovine Human, Mouse serum proteins, 0.5 ml	4150
621150280011730	Goat anti rabbit IgG - TRITC, 1 ml	4000
621110280011730	Goat anti rabbit IgG - biotin, 1 ml	4650
621130380011730	Goat anti rabbit IgG-Gold, 1 ml	4450
620600580051730	Goat anti rabbit IgG (whole serum), 5 ml	3850
620610580051730	Goat anti rabbit IgG (Affinity Purified), 5 mg	5350
621140680011730	Goat anti mouse IgG - HRP, 1 ml	5000
621142175001730	Goat anti mouse IgG - HRP Adsorbed with Bovine Human, Rabbit serum proteins, 0.5 ml	5000
621100480011730	Goat anti mouse IgG - ALP, 1 ml	11000
621120380011730	Goat anti mouse IgG - FITC, 1 ml	4150
621110380011730	Goat anti mouse IgG - biotin, 1 ml	5000
621150380011730	Goat anti mouse IgG - TRITC, 1 ml	4500
621130280011730	Goat anti mouse IgG-Gold, 1 ml	6250
620600680251730	Goat anti mouse IgG (whole serum), 25 ml	13850

Catalogue Number	Product Description	Unit Price ₹
620610680051730	Goat anti mouse IgG (Affinity Purified), 5 mg	6500
621140280011730	Goat anti human IgG - HRP, 1 ml	3850
621100280011730	Goat anti human IgG - ALP, 1 ml	8950
621120180011730	Goat anti human IgG - FITC, 1 ml	3900
621110180011730	Goat anti human IgG - biotin, 1 ml	4650
621130180011730	Goat anti human IgG-Gold, 1 ml	4450
620610380051730	Goat anti human IgG (Affinity Purified), 5 mg	5350
620600380051730	Goat anti human IgG (whole serum), 5 ml	3850
620600380251730	Goat anti human IgG (whole serum), 25 ml	14000
620601380051730	Goat anti rabbit serum, 5 ml	3100
621121080011730	Rabbit anti chicken IgY-FITC, 1 ml	4150
621141580011730	Rabbit anti chicken IgY - HRP, 1 ml	4150
620600980051730	Rabbit anti chicken IgY (whole serum), 5 ml	4500
621120580011730	Rabbit anti mouse IgG - FITC, 1 ml	3800
621140580011730	Rabbit anti mouse IgG - HRP, 1 ml	4750
621100980011730	Rabbit anti mouse IgG - ALP, 1 ml	10800
621141480011730	Rabbit anti rat IgG - HRP, 1 ml	4400
621140480011730	Rabbit anti goat IgG - HRP, 1 ml	4500
621100680011730	Rabbit anti goat IgG - ALP, 1 ml	9250
621120480011730	Rabbit anti goat IgG - FITC, 1 ml	4150
621110480011730	Rabbit anti goat IgG - biotin, Adsorbed with Bovine Human, Mouse serum proteins, 1 ml	5750
621150480011730	Rabbit anti goat IgG - TRITC, 1 ml	4500
620601180051730	Rabbit anti goat serum, 5 ml	3100
620600180051730	Rabbit anti goat IgG (whole serum), 5 ml	4500
620610180051730	Rabbit anti goat IgG (Affinity Purified), 5 mg	5350
620610780051730	Rabbit anti bovine IgG (Affinity Purified), 5 mg	5750
621141080011730	Rabbit anti bovine IgG - HRP, 1 ml	4000
620600780051730	Rabbit anti bovine IgG (whole serum), 5 ml	4500
621141380011730	Rabbit anti horse IgG - HRP, 1 ml	4500
621140180011730	Rabbit anti human IgG - HRP, 1 ml	4000
620600280051730	Rabbit anti human IgG (whole serum), 5 ml	5000
620610280051730	Rabbit anti human IgG (Affinity Purified), 5 mg	5350
620601280051730	Rabbit anti human serum, 5 ml	3100
620100675001730	Monoclonal anti Bovine Serum Albumin (BSA) Clone# 2H4E1, 0.5 ml	9150
620100175001730	Monoclonal Anti Glutathione-S-transferase, 0.5 ml	9150
620100275001730	Monoclonal Anti Green Fluorescent Protein, 0.5 ml	9150
621120975001730	Streptavidin - FITC, 0.5 ml	4650
621140975001730	Streptavidin - HRP, 0.5 ml	5000
621100575001730	Streptavidin - ALP, 0.5 ml	7500
621161700021730	HRP Labeling Kit, 5 Preps.	12600
621163400011730	Biotinylation Kit, 5 Preps.	10550
621163500011730	FITC Labeling Kit, 5 Preps.	6150
621130480011730	Protein A-Gold, 1 ml	12600

Catalogue Number	Product Description	Unit Price ₹
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SECTION 10 – IMMUNOCHEMICALS

621650500501730	BSA (Bovine Serum Albumin), 50 g	7100
621610180101730	TMB/H2O2 for ELISA (20 X Conc.), 10 ml	3000
621610380101730	TMB/H2O2 for localization, 10 ml	2900
621610280501730	BCIP/NBT, 50 ml	3000
621610700011730	pNPP, 1 g	1700
621610800011730	pNPP System for ELISA (20 X Conc.), 10 ml	4400
621640280401730	Freund's incomplete adjuvant, 40 ml	5500
621630180101730	Goat Serum, 10 ml	3000
621630380101730	Rabbit Serum, 10 ml	2450
621620480101730	Rabbit IgG, 10 mg	2900
621620280101730	Human IgG, 10 mg	2900
621620580101730	Bovine IgG, 10 mg	2900
621620380011730	Mouse IgG, 1 mg	2900
621620180101730	Goat IgG, 10 mg	2900
621640180401730	Freund's complete adjuvant, 40 ml	6500
621650280101730	Horseradish peroxidase, 10 mg	3900
621650180051730	Alkaline phosphatase, 5 mg	26950
621610900011730	DAB For ELISA (50X), 2 ml	5500
621610500011730	DAB System (Buffer + Substrate + Chromogen + Metal Enhancer), 10 x 6 mg	4500
621650980101730	Phytohaemagglutinin, 10 mg	3300
621650780051730	Streptavidin, 5 mg	10550
621660200011730	Albumin Et IgG Depletion Kit, 5 Preps.	11250
621650480051730	Protein A, 5 mg	7450
621660400011730	Protein A Immunoprecipitation Kit, 20 Preps.	8950
621650880401730	Concanavalin A, 40 mg	3500

SECTION 11 – PROTEIN PURIFICATION AND ANALYSIS

623110175001730	Protein Molecular Weight Marker, Lower Range (50 lanes), 0.5 ml	3700
623110572501730	Protein Molecular Weight Marker, Medium Range (25 lanes), 0.25 ml	6200
623110275001730	Protein Molecular Weight Marker, Medium Range (50 lanes), 0.5 ml	4200
623110472501730	Protein Molecular Weight Marker, Broad Range (25 lanes), 0.25 ml	3600
623110475001730	Protein Molecular Weight Marker, Broad Range (50 lanes), 0.5 ml	5000
623110375001730	Protein Molecular Weight Marker, Higher Range (50 lanes), 0.5 ml	3800
623112375001730	Pre-stained Protein Molecular Weight Marker (Medium Range) , 0.5 ml	4500
623112175001730	Coloured Protein Molecular Weight Marker, (7 kD - 70 kD) 0.5 ml, 25 lanes	5500
623111275001730	Ready to use PMW Marker, Medium Range, 25 lanes, 0.5 ml	2800
623111375001730	Ready to use PMW Marker, Higher Range, 25 lanes, 0.5 ml	3100
623163100011730	Native PAGE Reagent Kit, with Marker, for 10 PAGEs	9000
623110600011730	Native PAGE Protein Molecular Weight Marker, 5 x 0.5 ml	3500
623112275001730	Fluorescent Protein Molecular Weight Marker (25 lanes), 0.5 ml	4750
623111175001730	SDS PAGE Track Ready to use Protein Molecular Weight, 0.5 ml	3100

Catalogue Number	Product Description	Unit Price ₹
623162300011730	Silver Staining Kit with Marker (Protein), for 10 PAGEs, 0.25 ml	8500
623162100011730	Glycoprotein Staining Kit, for 10 gels (8X7 cm), 10 expts	16200
622119100501730	DEAE Cellulose, 50 g	8600
622110180011730	Protein A - CL Agarose, 1 ml	4500
622110180051730	Protein A - CL Agarose, 5 ml	16000
622120100011730	Protein A - CL Agarose Pre-packed column, 2 ml	8900
622120100021730	Protein A - CL Agarose Pre-packed column, 5 ml	16500
622111180051730	Protein G CL Agarose, 5 ml	25400
622110580051730	Nickel - CL Agarose, 5 ml	7300
622120500011730	Nickel - CL Agarose Pre-packed column, 1 ml	2200
622120800011730	Heparin - CL Agarose Pre-packed column, 5 ml	7700
622110480051730	Glutathione - CL Agarose, 5 ml	9700
622120400011730	Glutathione - CL Agarose Pre-packed column, 1 ml	3000
623171301001730	Acrylamide, 100 g	3200
623100381001730	Acrylamide/Bis-acrylamide solution 30%, 36.5:1 ratio, 100 ml	2300
623100281001730	Acrylamide/Bis-acrylamide solution 30%, 29:1 ratio, 100 ml	2500
623100181001730	Acrylamide/Bis-acrylamide solution 30%, 19:1 ratio, 100 ml	2300
623171400101730	Bis-acrylamide, 10 g	1600
622160500011730	Monoclonal IgG Purification Kit, 3 Preps.	24100
622603100011730	Protein Estimation Kit by BCA Method, 250 reactions	7000
622603300011730	Protein Estimation Kit by Bradford Macro Method, 250 reactions	3500
622601800011730	Protein Estimation Kit by Lowry's Method, 250 reactions	2800
622160100021730	IgG Purification Kit (Protein A Based), 2 ml column	10550
622160400011730	IgG Purification Kit (Protein G Based), 5 Preps.	16500
622160700011730	His - Tag Fusion Protein Purification Kit, 5 Preps.	8850
623100780101730	Sample buffer for SDS PAGE, 10 ml	2200
623171100101730	Ammonium persulphate (bulk pack), 10 g	4500
623102485001730	Eezeblue Gel Stainer (No destaining required), 500 ml	3500
622160600011730	GST - Fusion Protein Purification Kit, 5 Preps.	8850
623100690011730	Tris-glycine-SDS buffer, 1000 ml	3100
623100481001730	Tris-SDS, pH 8.8, 100 ml	2300
623100581001730	Tris-SDS, pH 6.8, 100 ml	1950
623171280051730	TEMED, 5 ml	4200
623171100011730	Ammonium persulphate, 1000 mg	1700
622119200501730	CM Cellulose, 50 g	6300
622122300041730	Desalting Column (10 ml), 4 Nos	10150
622122200041730	Desalting Column (5 ml), 4 Nos	8100
622122100041730	Desalting Column (2 ml), 4 Nos	6350
622120900011730	Con A - CL Agarose Pre-packed column, 5 ml	7500
622119300251730	Phospho-Cellulose, 25 g	6000

Catalogue Number	Product Description	Unit Price ₹
622652982501730	Ready to Use Ponceau-S Stain, 250 ml	1700
622653082501730	Ready to Use Ponceau-S Fixative, 250 ml	1700
623162000011730	Reversible Protein Staining Kit, for 20 gels (8 x 7 cm)	9850
622601900011730	Protein Estimation Kit by Biuret Method, 250 reactions	2800
622160300011730	Immunoglobulin Purification Kit (Thiophilic Column), 3 Preps.	8050
622601500011730	Western Blot Development Kit for Rabbit Antibody, 10 blots	9700
622601400011730	Western Blot Development Kit for Mouse Antibody, 10 blots	9700
622601300011730	Western Blot Development Kit for Human Antibody, 10 blots	9700
622122400041730	Desalting Column (20 ml), 4 Nos	20300
622160800011730	Polyhistidine Protein Purification Kit (TED), 5 Preps.	16500
613100481001730	10% SDS (RNase-free), 100 ml	1750
613100581001730	20% SDS (RNase-free), 100 ml	2000
621660100011730	Albumin Depletion Kit, 5 Preps.	7250
623162100011730	Glycoprotein Staining Kit, for 10 gels (8 x 7 cm), 10 expts.	16200

SECTION 12 – BIOTECH BUFFERS

613601450001730	HEPES, Molecular Biology Grade, 5 Kg	51800
613601405001730	HEPES, Molecular Biology Grade, 500 g	7500
613601505001730	HEPES Sodium Salt, Molecular Biology Grade, 500 g	11700
613100681001730	1M Tris pH 7.0 (RNase-free), 100 ml	2350
613601310001730	Tris-HCl, Molecular Biology Grade, 1 Kg	7200
613602000051730	CHAPS, Molecular Biology Grade, 5 g	2800
613601805001730	MOPS, Molecular Biology Grade, 500 g	9000
613601905001730	MOPS Sodium Salt, Molecular Biology Grade, 500 g	13400
613601605001730	PIPES, Molecular Biology Grade, 500 g	10000
613601705001730	PIPES Sodium Salt, Molecular Biology Grade, 500 g	11100

SECTION 13 – EDUCATIONAL PRODUCTS

616190100011730	Module 1: Gene Cloning	79800
626190200011730	Module 2: Expression, Purification and Characterization	120000
616190300011730	Module 3: Genetic Recombination in Bacteria	75900
616190400011730	Module 4: PCR Methods	80750
626190500011730	Module 5: Antibody Characterization Methods	57950
626190600011730	Module 6: Purification and Labelling of Antibodies	50900
616100700011730	GeNei™ Transformation Teaching Kit, 5 expts.	5100
616100700021730	GeNei™ Transformation Teaching Kit, 20 expts.	13500
616100100011730	GeNei™ Restriction Digestion Teaching Kit, 5 expts.	4500
616100100021730	GeNei™ Restriction Digestion Teaching Kit, 20 expts.	9200
616104400011730	GeNei™ Student PCR Teaching Kit, 10 expts.	6400
616104400021730	GeNei™ Student PCR Teaching Kit, 20 expts.	8000
616113700011730	GeNei™ Student RT PCR Teaching Kit, 4 Rxns, 5 expts.	9250

Catalogue Number	Product Description	Unit Price ₹
616100600011730	GeNei™ Plasmid Preparation Teaching Kit, 5 expts. (5 x 5 Preps.)	5000
616100600021730	GeNei™ Plasmid Preparation Teaching Kit, 20 expts. (20 x 5 Preps.)	10000
616106000011730	GeNei™ GFP Cloning Teaching Kit, 5 expts.	6000
616104500011730	GeNei™ Bacterial Conjugation Teaching Kit, 5 expts.	5600
616104500021730	GeNei™ Bacterial Conjugation Teaching Kit, 20 expts.	14000
616106900011730	GeNei™ Bacterial Gene Expression Teaching Kit, 5 expts.	8500
616100800011730	GeNei™ Ligation Teaching Kit, 5 expts.	3300
616100800021730	GeNei™ Ligation Teaching Kit, 20 expts.	7500
616109400011730	GeNei™ DNA Fingerprinting Teaching Kit, using RFLP 5 expts.	6500
616109400021730	GeNei™ DNA Fingerprinting Teaching Kit, using RFLP 20 expts.	21000
616109500011730	GeNei™ DNA Fingerprinting Teaching Kit, using RAPD 5 expts.	7500
616109500021730	GeNei™ DNA Fingerprinting Teaching Kit, using RAPD 25 expts.	23200
616102800011730	GeNei™ Genomic DNA Extraction Teaching Kit from Bacteria, 5 expts.	4500
616102800021730	GeNei™ Genomic DNA Extraction Teaching Kit from Bacteria, 20 expts.	5000
616106700011730	GeNei™ Genomic DNA Extraction Teaching Kit from leaves, 5 expts.	3200
616112800011730	GeNei™ Genomic DNA Purification Teaching Kit, using DNA binding membranes 10 expts.	3050
616109600031730	GeNei™ Southern Hybridization Teaching Kit with ETS5, 5 expts.	24000
616109600011730	GeNei™ Southern Hybridization Teaching Kit, 5 expts.	8000
616113200011730	GeNei™ Total RNA Extraction Teaching Kit, 10 expts.	5000
616110000011730	GeNei™ RAPD Application Teaching Kit, 5 expts.	6200
616110000021730	GeNei™ RAPD Application Teaching Kit, 20 expts.	22850
616113800011730	GeNei™ Northern Blotting Teaching Kit, 5 expts.	11000
616113800031730	GeNei™ Northern Blotting Teaching kit with ETS7, 5 expts.	18500
616110300011730	GeNei™ Restriction Mapping Teaching Kit, 5 expts.	4500
616110300021730	GeNei™ Restriction Mapping Teaching Kit, 20 expts.	10000
616106600011730	GeNei™ DNA Molecular Size Determination Teaching Kit, 5 expts.	7500
616113000031730	GeNei™ Agarose Gel Electrophoresis Teaching Kit with ETS1, 10 expts.	10000
616113000011730	GeNei™ Agarose Gel Electrophoresis Teaching Kit, 10 expts.	2900
616100500011730	GeNei™ Phage Titration Teaching Kit, 5 expts.	5500
616100500021730	GeNei™ Phage Titration Teaching Kit, 20 expts.	12000
616112300011730	GeNei™ Bacterial Transduction Teaching Kit, 5 expts.	6500
616112300021730	GeNei™ Bacterial Transduction Teaching Kit, 20 expts.	11700
616112600011730	GeNei™ Plasmid DNA Purification Teaching Kit, 10 expts. (Binding Memb)	4000
616113100011730	GeNei™ In-Vitro Transcription Teaching Kit, 10 expts.	6800
616109900011730	GeNei™ Single Nucleotide Polymorphism (SNP) Teaching, 5 expts.	6850
616110800011730	GeNei™ GMO Detection Teaching Kit (Simulation Study), 5 expts.	6400
616104300011730	GeNei™ Gel Extraction Teaching Kit (Solution Based), 5 expts.	5350
616104300021730	GeNei™ Gel Extraction Teaching Kit (Solution Based), 20 expts.	13550
616110200011730	GeNei™ Genotyping Analysis Teaching Kit, 5 expts.	7800
616114700011730	GeNei™ AFLP Teaching Kit, 5 expts.	7650

Catalogue Number	Product Description	Unit Price ₹
616106900031730	GeNei™ Bacterial Gene Expression Teaching Kit with ETS4, 5 expts.	14950
616104600011730	GeNei™ Bacterial Growth Curve Teaching Kit, 5 expts.	4200
616110100011730	GeNei™ PCR Application Teaching Kit, 5 expts.	6500
616110100021730	GeNei™ PCR Application Teaching Kit, 20 expts.	22850
616112900021730	GeNei™ Whole Blood DNA Extraction Teaching Kit, 20 expts.	4950
616112900011730	GeNei™ Whole Blood DNA Extraction Teaching Kit, 10 expts.	3150
616106800011730	GeNei™ Bacterial Antibiotic Sensitivity Teaching Kit, 5 expts.	7900
616110700011730	GeNei™ Multiplex PCR Teaching Kit, 5 expts.	6400
616112400011730	GeNei™ Bacterial Transposons Teaching Kit, 5 expts.	7150
616112400021730	GeNei™ Bacterial Transposons Teaching Kit, 20 expts.	11700
616122300011730	GeNei™ DNA Electroelution Teaching Kit, 5 expts.	10850
616112700011730	GeNei™ Plasmid DNA Purification Teaching Kit, 10 expts.	3700
616112500011730	GeNei™ Fungal Genomic DNA Extraction Teaching Kit, 10 expts.	3700
616119200021730	GeNei™ Thin Layer Chromatography Teaching Kit, 10 expts.	4600
616119290021730	GeNei™ Thin Layer Chromatography Teaching Kit , with TLC chamber, 10 expts	6150
616119000021730	GeNei™ Plasmid Curing Teaching Kit, 5 expts.	5250
616114800011730	GeNei™ Plant Mitochondrial DNA Isolation Teaching Kit, 5 expts.	5850
616121800011730	GeNei™ Restriction Digestion of Plasmid Teaching Kit, 5 expts	5200
616113400011730	GeNei™ Gel Extraction Teaching kit (membrane based), 5 expts.	3150
616121700011730	GeNei™ Plant Tissue Culture Teaching Kit, 5 expts.	4500
616119100021730	GeNei™ Restriction Modification teaching Kit, 10 expts.	5800
616118900021730	GeNei™ Bacterial Cell immobilization Teaching Kit,10 expts.	4650
616121900011730	GeNei™ DNA Quantification Teaching Kit, 5 expts.	3000
616109000011730	GeNei™ Isolation and Identification of Soil Bacteria Teaching Kit, 5 expts.	11300
626101000011730	GeNei™ Radial Immuno Diffusion Teaching Kit, 15 expts.	2900
626107000011730	GeNei™ Ouchterlony Double Diffusion Teaching Kit, 15 expts.	3800
626101200011730	GeNei™ Dot ELISA Teaching Kit, 15 expts.	3200
626103000011730	GeNei™ SDS-PAGE Teaching Kit, 10 expts.	6500
626104700011730	GeNei™ Rocket Immunoelectrophoresis Teaching Kit, 5 expts.	5000
626104700021730	GeNei™ Rocket Immunoelectrophoresis Teaching Kit, 20 expts.	10500
626104000011730	GeNei™ Ion Exchange Chromatography Teaching Kit, 5 expts.	5000
626105200011730	GeNei™ Sandwich ELISA Teaching Kit, 4 expts.	4500
626119800011730	GeNei™ Protein Degradation Teaching Kit, 5 expts.	6950
626102000011730	GeNei™ Immunoelectrophoresis Teaching Kit, 5 expts.	4000
626102000021730	GeNei™ Immunoelectrophoresis Teaching Kit, 10 expts.	5500
626103900011730	GeNei™ Gel Filtration Chromatography Teaching Kit, 5 expts.	4500
626120100011730	GeNei™ Protein Fractionation Teaching Kit, 5 expts.	6950
626103000021730	GeNei™ SDS-PAGE Teaching Kit, 20 expts.	8500
626104100011730	GeNei™ Affinity Chromatography Teaching Kit, 5 expts.	6000
626105100011730	GeNei™ Antibody Capture ELISA Teaching Kit, 4 expts.	4500

Catalogue Number	Product Description	Unit Price ₹
626105300011730	GeNei™ Latex Agglutination Teaching Kit, 10 expts.	4500
626105300021730	GeNei™ Latex Agglutination Teaching Kit, 20 expts.	4700
626110600011730	GeNei™ Immunoglobulin G Isolation Teaching Kit, 5 expts.	7500
626105000011730	GeNei™ Antigen Capture ELISA Teaching Kit, 4 expts.	6500
626102900011730	GeNei™ Counter Current Immuno-electrophoresis Teaching Kit, 10 expts.	3500
626102900021730	GeNei™ Counter Current Immuno-electrophoresis Teaching Kit, 20 expts.	4200
626102100011730	GeNei™ Western Blotting Teaching Kit, 5 expts.	10000
626102100021730	GeNei™ Western Blotting Teaching Kit, 20 expts.	22000
626102100031730	GeNei™ Western Blotting Teaching Kit with ETS3, 5 expts.	31000
626101100011730	GeNei™ Quantitative Precipitin Assay Teaching Kit, 10 expts.	5000
626102000031730	GeNei™ Immuno-electrophoresis Teaching Kit with ETS2, 5 expts.	10300
626109700011730	GeNei™ Immunohistochemistry Teaching Kit, 5 expts.	8100
626112200011730	GeNei™ Immuno-precipitation Teaching Kit, 5 expts.	6850
626114500011730	GeNei™ 2D-PAGE Teaching Kit, 5 expts.	13450
626114500031730	GeNei™ 2D-PAGE Teaching Kit with ETS6, 5 expts.	26050
626104800011730	GeNei™ Antibody-HRP Conjugation Teaching Kit, 5 expts.	4950
626110500011730	GeNei™ Antibody-Biotin Conjugation Teaching Kit, 5 expts.	4850
626108900011730	GeNei™ Enzyme Kinetics Teaching Kit, 5 expts.	3650
626104200011730	GeNei™ Protein Estimation Teaching Kit, 3 X 5 expts.	3150
626113700011730	GeNei™ Detection of beta-Gal in Transfected cells - Teaching Kit, 5 expts.	9250
626119300021730	GeNei™ Immuno-chromatography Test Teaching kit, 10 expts.	5250
626110400011730	GeNei™ Antibody-FITC Conjugation Teaching Kit, 5 expts.	4850
626119600011730	GeNei™ Protein Fingerprinting Teaching Kit, 5 expts.	6950
626120000011730	GeNei™ Zymography Teaching Kit, 5 expts.	6350
626120200011730	GeNei™ Hydrophobic Chromatography Teaching Kit, 5 expts.	6950
626120300011730	GeNei™ Recombinant Protein Purification Teaching Kit, 5 expts.	6950
626119500011730	GeNei™ Biodiversity and Biomass Analysis Teaching Kit, 5 expts.	4650

SECTION 14 – CUSTOM RESEARCH SERVICES & PRODUCTS

630100500011730	Desalted Oligo (Yield: 1 - 2 O.Ds; Length upto 30 mer) (No mix base), Per base	22
630100400011730	Desalted Oligo (Yield: 2 - 3 O.Ds; Length upto 30 mer) (No mix base), Per base	26
630100200011730	Desalted Oligo (Yield: 4 - 5 O.Ds), Per base	38
630100300011730	PAGE purified oligo (Yield: 1-2 O.Ds), Per base	85
630100900011730	Crude oligo: Additional charges for Inosine Labeling, Per Oligo	6600
630100700011730	Crude oligo: Additional charges for Biotin Labeling, Per Oligo	6800
630100100011730	Crude oligo (Yield: 8 - 10 O.Ds), Per base	80
630100800011730	Crude oligo: Additional charges for Fluorescein Labeling, Per Oligo	7000
630101000011730	Crude oligo:PAGE purification (yield 3-4 O.Ds), Per Oligo	300
630100600011730	Desalted Oligo (Yield: 8 - 10 O.Ds), Per base	100
105315_GB	Bacterial Identification Service, Per Sample	9750

Catalogue Number	Product Description	Unit Price ₹
117777_GB	Actinomycetes Identification Service, Per Sample	13500
116702_GB	Fungi Identification Service, Per Sample	13500
116701_GB	Yeast Identification Service, Per Sample	13500
117778_GB	DNA Fingerprinting Service (by PCR-RFLP)	POR*
105316_GB	DNA Fingerprinting Service by RAPD, per sample per primer	1800
105322_GB	Development of SCAR Primers	POR*
116704_GB	Amplified Fragment Length Polymorphism Service (AFLP) per sample per primer set	POR*
107430_GB	Genotyping by SNP Analysis, per sample	POR*
105307_GB	Synthetic Gene Services, per base	POR*
105309_GB	Cloning & Sequencing Service	POR*
105320_GB	Protein Expression and purification services	POR*
118758_GB	2D Gel Electrophoresis of Proteins, Per Sample	POR*
118759_GB	Protein identification (Peptide mass fingerprinting) , and sequencing by MALDI-TOF/TOF	POR*
106024_GB	SPA service of PCR Purified Product with a read of around 750 bases, 1 reaction	510
106051_GB	SPA Service of Unpurified PCR product with a read of around 750 bases, 1 reaction	590
106025_GB	SPA service of purified plasmid DNA & PCR Products with a read of around 750 bases, 1 reaction	510
106026_GB	SPA service for cloned plasmid DNA (sent as Stab/Plate) with a read of around 750 bases, 1 reaction	630
107438_GB	Optional Service: Purification by Gel Extraction	400
107439_GB	Sequencing by primer walking of constructs 1.5 kb (one strand)	5000
107470_GB	Sequencing by primer walking of constructs 1.5 kb (both strands)	9500
106029_GB	Sequencing by primer walking of constructs upto 2.2 kb (one strand)	8000
106030_GB	Sequencing by primer walking of constructs upto 2.2 kb (both strands)	13000
106031_GB	Sequencing by primer walking of constructs upto 3 kb (one strand)	11000
106032_GB	Sequencing by primer walking of constructs upto 3 kb (both strands)	21000
106033_GB	Sequencing by primer walking of constructs upto 5 kb (one strand)	17500
106034_GB	Sequencing by primer walking of constructs upto 5 kb (both strands)	32000
MOLPRO_GB	Non catalogued Genomic services	POR*
108001_GB	Peptide Synthesis Service (desalted)	POR*
108000_GB	Peptide Synthesis Service (pure)	POR*
118772_GB	Epitope mapping	22500
640501500011730	Preparation of Hapten/Peptide Immunogen, 10 mg	13000
640501100011730	Custom made Polyclonal Antibody in one rabbit, in three months, 25 ml	24500
640501200011730	Custom Polyclonal Antibody Production in Rabbit, within 45 days, 25 ml	40000
640501300011730	Continuation of immunization in one rabbit for two months, 25 ml	9500
640500100011730	Custom PAb in mice	31500
640522300011730	Antibody Labeling with HRP (Single Antibody upto - 10 mg)	8000
640522400011730	Antibody Labeling with ALP (Single Antibody upto - 5 mg)	28000
640522600011730	Gold Labelling Service, 5 mg	12000
640522700011730	Gold Labelling Service, 25 mg	40000
640522500011730	Antibody Labeling with FITC (Single Antibody upto - 10 mg)	6000
640522100011730	Purification of Antibody by Protein A affinity chromatography, 10 mg	12000
640522200011730	Purification of Antibody by antigen affinity chromatography, 5 mg	25000

*POR = Price on Request

Availability of the products that of animal origin is subject to government regulations. Please check with your local MM representative before ordering.

Catalogue Number	Product Description	Unit Price ₹
105518_GB	Monoclonal Antibody Development Service Phase I Per antigen	36500
641100300011730	Monoclonal Antibody Development Service Phase II Per antigen	85800
641100400011730	Monoclonal Antibody Development Service Phase III Per antigen	93500
105521_GB	Monoclonal Antibody Development Service Phase IV Per antigen	18700
105526_GB	Isotype determination of clones, Per clone	2500
641120100011730	Ascites Fluid Production, from 1 Clone, 25 ml	30000
641120500011730	Antibody Production & Purification, (IgG), 5 mg	69000
105531_GB	Liquid Nitrogen storage, Per clone/year	10000
105509_GB	Adherent cell cultures, Per cell line	POR*
641100600011730	Additional colony expansions, Per clone	30800
641120300011730	Culture Supernatant Production from 1 Clone, 1000 ml	44000
641120400011730	MAB Production Service (from Antigens) : Culture Supernatant	POR*
105510_GB	Suspension cell cultures, Per cell line	POR*
105511_GB	Mammalian primary cell line derivation, Per cell line	POR*
105512_GB	Cell lysate service, Per sample	POR*
105513_GB	Immunocytochemistry, Per sample	POR*
105514_GB	Transfection of mammalian cell lines, Per clone	POR*
641120200011730	Culture Supernatant Production from 1 Clone, 100 ml	6050
641120600011730	Antibody purification, (IgG), 5 mg	19000
641120700011730	Antibody Production and Purification Service (IgM), 5 mg	72000
PROPRO_GB	Non catalogued Proteomic Services	POR*

SECTION 15 – CELL CULTURE PLASTICWARE

130001GB	Cell Pipettes (1 ml): QTY/PACK: 500	7550
130002GB	Cell Pipettes (2 ml): QTY/PACK: 500	8375
130003GB	Cell Pipettes (5 ml): QTY/PACK: 250	6125
130004GB	Cell Pipettes (10 ml): QTY/PACK: 200	5375
130005GB	Cell Pipettes (25 ml): QTY/PACK: 100	5500
130006GB	Cell Culture Dishes (35*10mm): QTY/PACK: 500	10850
130007GB	Cell Culture Dishes (60*15mm): QTY/PACK: 500	11100
130008GB	Cell Culture Dishes (100*20mm): QTY/PACK: 500	18300
130009GB	Cell Culture Dishes (150*20mm): QTY/PACK: 60	11000
130010GB	Cell Culture Plates (6 well): QTY/PACK: 50	6300
130011GB	Cell Culture Plates (12 well): QTY/PACK: 50	8700
130012GB	Cell Culture Plates (24 well): QTY/PACK: 50	7900
130013GB	Cell Culture Plates (96 well): QTY/PACK: 50	7900
130014GB	Cell Culture Flask (25cm ² vent): QTY/PACK: 200	12500
130015GB	Cell Culture Flask (25cm ² plug): QTY/PACK: 500	25200
130016GB	Cell Culture Flask (75cm ² vent): QTY/PACK: 100	17900
130017GB	Cell Culture Flask (75cm ² plug): QTY/PACK: 100	16400
130018GB	Cell Culture Flask (162cm ² vent): QTY/PACK: 25	5200
130019GB	Cell Culture Flask (162cm ² plug): QTY/PACK: 25	5900
130020GB	Cryovials (2ml,int thread): QTY/PACK: 500	10750
130021GB	Cryovials (2ml,ext thread): QTY/PACK: 500	11500

Catalogue Number	Product Description	Unit Price ₹
SECTION 16 – TECHWARE EQUIPMENTS		
106760GB	Gradient maker (25 ml + 25 ml)	1980
106871GB	Gradient maker (50 ml + 50 ml)	2695
106872GB	Gradient maker (125 ml + 125 ml)	3575
106873GB	Gradient maker (250 ml + 250 ml)	3795
106874GB	Gradient maker (500 ml + 500 ml)	4840
107110GB	Microcentrifuge (fixed rotor speed 6000 rpm)	14850
107944GB	Microcentrifuge (fixed rotor speed 10000 rpm) with digital timer/rpm	35750
117792GB	Microcentrifuge (fixed rotor speed 14,000 rpm) with digital timer	53350
120509GB	Shaking water bath	547250
120510GB	Circulating water bath	149050
120511GB	Ultrasonic bath	143000
120512GB	Oil bath	21725
120513GB	Ultrasonicator	517000
120514GB	Incubator with Gel Rocker	77990
120515GB	Magnetic Stirrer with Ceramic Top	46750
120516GB	Dry Bath Block: For 0.5 ml, 30 wells	16555
120517GB	Dry Bath Block: For 1.5 or 2.0 ml, 30 wells	16555
120518GB	Dry Bath Block: Combination: For 1.5 or 2.0 ml 15 wells & 0.5 ml tube, 15 wells	17600
120519GB	Dry Bath Block: For 15 ml Centrifuge tube, 15 wells	16555
120520GB	Dry Bath Block: For 50 ml Centrifuge tube, 6 wells	16555
120521GB	Dry Bath Block: Half Block for 0.2 ml tube,	16555
120522GB	Dry Bath Block: Half Block for 0.5 ml tube, 15 wells	16555
120523GB	Mini Modular system : 10 x 10 cms + capillary module	184800
120524GB	Mini capillary tubes, 1 mm internal diameter, 8 mm, pk/100	6435
120525GB	Mini capillary tubes, 1.5 mm internal diameter, 8 mm, pk/100	6435
120526GB	Capillary blanking ports, pk/10	2090
120527GB	Maxi capillary tubes, 1 mm internal diameter, 17 mm, pk/100	6435
120528GB	Mini blot insert + 4 cassettes 10 x 10 cm + 8 fibre pads	48455
120529GB	Mini blot cassette, 10 x 10 cm	3850
120530GB	Mini fibre pads, 10 x 10 cm, pk/6	3850
120531GB	Mini tube gel insert + 100 capillary tubes (1 mm int. diameter)	48455
120532GB	Mini Wide Modular system: capillary module + electroblotting module	215600
120533GB	Mini-wide blot insert + 3 cassettes 20 x 10 cm + 6 fibre pads	53845
120534GB	Mini-wide blot cassette, 20 x 10 cm	6490
120535GB	Mini-wide fibre pads, 20 x 10 cm, pk/6	6490
120536GB	Mini-wide tube gel insert + 100 capillary tubes	53845
120537GB	Maxi Modular system: capillary module + electroblotting module	266750
120538GB	Maxi blot insert + 3 cassettes 20x20 cm + 6 fibre pads	59400
120539GB	Maxi blot cassette, 20 x 20 cm	7700
120540GB	Maxi fibre pads, 20 x 20 cm, pk/6	7700

Catalogue Number	Product Description	Unit Price ₹
120541GB	Maxi tube gel insert + 100 capillary tubes (1 mm int. diameter)	59400
120544GB	Gel Documentation System (College Model)	319000
120545GB	Programable Power Pack (Imported) : 300V, 1000 mA	101200
120546GB	Semi Dry Blotter, midi, 20 x 20 cm	189200
106887GB	Vortex mixer	13970
106913GB	Micropipette, 10 - 100 µl (increment 0.1 µl)	13970
120051GB	Midi Sub System : 10 x 7 & 10 x 10 cms (2 combs x 16 samples)	64350
120056GB	Vertical Electrophoresis Mini system : 10 x 10 cms	106370
120057GB	Mini Wide Verticle system : 20 x 10 cms (2 combs x 24 samples)	143000
120058GB	Verticle Electrophoresis Maxi : 20 x 10 cms (2 combs x 24 samples)	174790
120060GB	Manual DNA Sequencing Unit : 33 x 45 cms	218900
106903GB	Micropipette 0.5 - 10 µl (increment 0.1 µl)	5170
106904GB	Micropipette 20 - 100 µl (increment 1 µl)	5170
106905GB	Micropipette 200 - 1000 µl (increment 1 µl)	5170
106906GB	Micropipette 40 - 200 µl (increment 1 µl)	5170
106912GB	Micropipette, 0.5 - 10 µl (increment 0.1 µl)	13970
106913GB	Micropipette, 10 - 100 µl (increment 0.1 µl)	13970
106914GB	Micropipette, 100 - 1000 µl (increment 1.0 µl)	13970
106915GB	Micropipette, 2 - 20 µl (increment 0.1 µl)	13970
106930GB	Micropipette, 20 - 200 µl (increment 1.0 µl)	13970
116724GB	12 channel pippettes 40-300 µl	32010
116727GB	8 channel pippettes 40-300 µl	24475
116730GB	8 channel pippettes 5-50 µl	24475
116732GB	Micropipette, 100 - 1000 µl (increment 1 µl)	6710
116733GB	Micropipette, 20 - 200 µl (increment 1 µl)	6710
116734GB	Micropipette, 2 - 20 µl (increment 0.1 µl)	6710
116735GB	Micropipette, 0.5 - 10 µl (increment 0.1 µl)	6710
116737GB	Micropipette, 0.2 - 2 µl (increment 0.1 µl)	6710
120052GB	Midi Plus Horizontal System : 15 x 7 : 15 x 10 : 15 x 15	73150
120053GB	Maxi Hirizontal System : 20 x 10 : 20 x 20 : 20 x 25 cms	109450
120054GB	Maxi Plus Horizontal System : 26 x 16 : 25 x 24 : 26 x 32 cms	168630
120055GB	Paper Electrophoresis system : 20 x 20 cm	92400
120059GB	Semi Dry Blotters : 10 x 10 cms (16 x 16 x 7 cm)	91850
120061GB	Stirring Water bath : 10 L : LCD Display (240 x 300 x 150 mm)	84700
120063GB	Cool-Hotter Dry bath : Minus 10 -100 degree : LCD Display	121000
120064GB	Blocks: 96 well microplate (96 well PCR/Deep well plate)	18150
120065GB	Blocks: 0.2 ml 8 wells : 1.5/2.0 ml 24 wells : 0.5 ml 10 wells	18150
120066GB	Gel casting tray, 10 x 7 cm	7975
120067GB	Gel Casting Tray, 10 x 10 cm	8965
120068GB	Casting Dams, 2 Nos./Pack	7755
120069GB	Positive Electrode Caste (red)	10890
120070GB	Negative Electrode Caste (black)	10890
120071GB	Adhesive Loading Guides	1925

Catalogue Number	Product Description	Unit Price ₹
120072GB	Buffer Saving Blocks, 2 Nos./Pack	7480
120073GB	Cool-Pack and Platform	15235
120074GB	Gel Scoop, 10 cm	5555
120075GB	2 Well Preparative Acrylic Comb-0.7 mm Thick	4345
120076GB	4 Well Preparative Acrylic Comb-0.7 mm Thick	4345
120077GB	6 Well Preparative Acrylic Comb-0.7 mm Thick	4345
120078GB	8 Well Analytical Acrylic Comb-0.7 mm Thick	4345
120079GB	10 Well Analytical Acrylic Comb-0.7 mm Thick	4345
120080GB	12 Well Analytical Acrylic Comb-0.7 mm Thick	4345
120081GB	16 Well Analytical Acrylic Comb-0.7 mm Thick	4345
120082GB	20 Well Analytical Acrylic Comb-0.7 mm Thick	4345
120083GB	25 Well Analytical Acrylic Comb-0.7 mm Thick	4345
120084GB	2 Well Preparative Acrylic Comb-1.0 mm Thick	4345
120085GB	4 Well Preparative Acrylic Comb-1.0 mm Thick	4345
120086GB	8 Well Preparative Acrylic Comb-1.0 mm Thick	4345
120087GB	8 Well Analytical Acrylic Comb-1.0 mm Thick	4345
120088GB	10 Well Analytical Acrylic Comb-1.0 mm Thick	4345
120089GB	12 Well Analytical Acrylic Comb-1.0 mm Thick	4345
120090GB	16 Well Analytical Acrylic Comb-1.0 mm Thick	4345
120091GB	20 Well Analytical Acrylic Comb-1.0 mm Thick	4345
120092GB	25 Well Analytical Acrylic Comb-1.0 mm Thick	4345
120093GB	2 Well Preparative Acrylic Comb-1.5 mm Thick	4620
120094GB	4 Well Preparative Acrylic Comb-1.5 mm Thick	4620
120095GB	8 Well Preparative Acrylic Comb-1.5 mm Thick	4620
120096GB	8 Well Analytical Acrylic Comb-1.5 mm Thick	4620
120097GB	10 Well Analytical Acrylic Comb-1.5 mm Thick	4620
120098GB	12 Well Analytical Acrylic Comb-1.5 mm Thick	4620
120099GB	16 Well Analytical Acrylic Comb-1.5 mm Thick	4620
120100GB	20 Well Analytical Acrylic Comb-1.5 mm Thick	4620
120101GB	25 Well Analytical Acrylic Comb-1.5 mm Thick	4620
120102GB	2 Well Preparative Acrylic Comb-2 mm Thick	4840
120103GB	4 Well Preparative Acrylic Comb-2 mm Thick	4840
120104GB	8 Well Preparative Acrylic Comb-2 mm Thick	4840
120105GB	8 Well Analytical Acrylic Comb-2 mm Thick	4840
120106GB	10 Well Analytical Acrylic Comb-2 mm Thick	4840
120107GB	12 Well Analytical Acrylic Comb-2 mm Thick	4840
120108GB	16 Well Analytical Acrylic Comb-2 mm Thick	4840
120109GB	20 Well Analytical Acrylic Comb-2 mm Thick	4840
120110GB	25 Well Analytical Acrylic Comb-2 mm Thick	4840
120112GB	Gel Casting Tray, 15 x 7 cm	9680
120113GB	Gel Casting Tray, 15 x 10 cm	9680
120114GB	Gel Casting Tray, 15 x 15 cm	9680
120115GB	Casting Dams, 2 Nos./Pack.	7755

Catalogue Number	Product Description	Unit Price ₹
120116GB	Positive Electrode Cassette (red)	12100
120117GB	Negative Electrode Cassette (black)	12100
120118GB	Adhesive Loading Guides	1925
120119GB	Buffer Saving Blocks, 2 Nos./Pack	8690
120120GB	Cool-pack and Platform	17160
120121GB	Gel Scoop, 15 cm	6050
120122GB	2 Well Preparative Acrylic Comb-0.75 mm Thick	4840
120123GB	4 Well Preparative Acrylic Comb-0.75 mm Thick	4840
120124GB	8 Well Preparative Acrylic Comb-0.75 mm Thick	4840
120125GB	10 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120126GB	12 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120127GB	20 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120128GB	35 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120129GB	10 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120130GB	14 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120131GB	16 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120132GB	18 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120133GB	28 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120134GB	30 Well Analytical Acrylic Comb-0.75 mm Thick	4840
120135GB	2 Well Preparative Acrylic Comb-1 mm Thick	5060
120136GB	4 Well Preparative Acrylic Comb-1 mm Thick	5060
120137GB	8 Well Preparative Acrylic Comb-1 mm Thick	5060
120138GB	10 Well Analytical Acrylic Comb-1 mm Thick	5060
120139GB	12 Well Analytical Acrylic Comb-1 mm Thick	5060
120140GB	20 Well Analytical Acrylic Comb-1 mm Thick	5060
120141GB	35 Well Analytical Acrylic Comb-1 mm Thick	5060
120142GB	10 Well Analytical Acrylic Comb-1 mm Thick	5060
120143GB	14 Well Analytical Acrylic Comb-1 mm Thick	5060
120144GB	16 Well Analytical Acrylic Comb-1 mm Thick	5060
120145GB	18 Well Analytical Acrylic Comb-1 mm Thick	5060
120146GB	28 Well Analytical Acrylic Comb-1 mm Thick	5060
120147GB	30 Well Analytical Acrylic Comb-1 mm Thick	5060
120148GB	2 Well Preparative Acrylic Comb-1.5 mm Thick	5335
120149GB	4 Well Preparative Acrylic Comb-1.5 mm Thick	5335
120150GB	8 Well Preparative Acrylic Comb-1.5 mm Thick	5335
120151GB	10 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120152GB	12 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120153GB	20 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120154GB	10 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120155GB	10 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120156GB	14 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120157GB	16 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120158GB	18 Well Analytical Acrylic Comb-1.5 mm Thick	5335

Catalogue Number	Product Description	Unit Price ₹
120159GB	28 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120160GB	30 Well Analytical Acrylic Comb-1.5 mm Thick	5335
120161GB	2 Well Preparative Acrylic Comb-2 mm Thick	5335
120162GB	4 Well Preparative Acrylic Comb-2 mm Thick	5335
120163GB	8 Well Preparative Acrylic Comb-2 mm Thick	5335
120164GB	10 Well Analytical Acrylic Comb-2 mm Thick	5335
120165GB	12 Well Analytical Acrylic Comb-2 mm Thick	5335
120166GB	20 Well Analytical Acrylic Comb-2 mm Thick	5335
120167GB	35 Well Analytical Acrylic Comb-2 mm Thick	5335
120168GB	10 Well Analytical Acrylic Comb-2 mm Thick	5335
120169GB	14 Well Analytical Acrylic Comb-2 mm Thick	5335
120170GB	16 Well Analytical Acrylic Comb-2 mm Thick	5335
120171GB	18 Well Analytical Acrylic Comb-2 mm Thick	5335
120172GB	28 Well Analytical Acrylic Comb-2 mm Thick	5335
120173GB	30 Well Analytical Acrylic Comb-2 mm Thick	5335
120174GB	Gel Casting Tray, 20 x 10 cm	13310
120175GB	Gel Casting Tray, 20 x 20 cm	13310
120176GB	Gel Casting Tray, 20 x 25 cm	18150
120177GB	Casting Dams, 2 Nos./Pack	9185
120178GB	Positive Electrode Cassette (red)	14025
120179GB	Negative Electrode Cassette (black)	14025
120180GB	Adhesive Loading Guides	2200
120181GB	Buffer Saving Blocks, 2 Nos./Pack	10450
120182GB	Cool-pack and Platform	18370
120183GB	Gel Scoop, 20 cm	7260
120184GB	2 Well Preparative Acrylic Comb-0.75 mm Thick	6270
120185GB	4 Well Preparative Acrylic Comb-0.75 mm Thick	6270
120186GB	8 Well Preparative Acrylic Comb-0.75 mm Thick	6270
120187GB	10 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120188GB	16 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120189GB	20 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120190GB	25 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120191GB	30 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120192GB	36 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120193GB	40 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120194GB	50 Well Analytical Acrylic Comb-0.75 mm Thick	6270
120195GB	2 Well Preparative Acrylic Comb-1 mm Thick	6270
120196GB	4 Well Preparative Acrylic Comb-1 mm Thick	6270
120197GB	6 Well Preparative Acrylic Comb-1 mm Thick	6270
120198GB	10 Well Analytical Acrylic Comb-1 mm Thick	6270
120199GB	16 Well Analytical Acrylic Comb-1 mm Thick	6270
120200GB	20 Well Analytical Acrylic Comb-1 mm Thick	6270
120201GB	25 Well Analytical Acrylic Comb-1 mm Thick	6270

Catalogue Number	Product Description	Unit Price ₹
120202GB	30 Well Analytical Acrylic Comb-1 mm Thick	6270
120203GB	36 Well Analytical Acrylic Comb-1 mm Thick	6270
120204GB	40 Well Analytical Acrylic Comb-1 mm Thick	6270
120205GB	50 Well Analytical Acrylic Comb-1 mm Thick	6270
120206GB	2 Well Preparative Acrylic Comb-1.5 mm Thick	6600
120207GB	4 Well Preparative Acrylic Comb-1.5 mm Thick	6600
120208GB	6 Well Preparative Acrylic Comb-1.5 mm Thick	6600
120209GB	10 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120210GB	16 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120211GB	20 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120212GB	25 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120213GB	30 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120214GB	36 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120215GB	40 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120216GB	50 Well Analytical Acrylic Comb-1.5 mm Thick	6600
120217GB	2 Well Preparative Acrylic Comb-2 mm Thick	6600
120218GB	4 Well Preparative Acrylic Comb-2 mm Thick	6600
120219GB	6 Well Preparative Acrylic Comb-2 mm Thick	6600
120220GB	10 Well Analytical Acrylic Comb-2 mm Thick	6600
120221GB	16 Well Analytical Acrylic Comb-2 mm Thick	6600
120222GB	20 Well Analytical Acrylic Comb-2 mm Thick	6600
120223GB	25 Well Analytical Acrylic Comb-2 mm Thick	6600
120224GB	30 Well Analytical Acrylic Comb-2 mm Thick	6600
120225GB	36 Well Analytical Acrylic Comb-2 mm Thick	6600
120226GB	40 Well Analytical Acrylic Comb-2 mm Thick	6600
120227GB	50 Well Analytical Acrylic Comb-2 mm Thick	6600
120228GB	Gel Casting Tray, 26 x 16 cm	24200
120229GB	Gel Casting Tray, 26 x 24 cm	27060
120230GB	Gel Casting Tray, 26 x 32 cm	30250
120231GB	Gel Tray Sealing Tape, 65 m x 25.4 mm	6765
120232GB	Positive Electrode Cassette (red)	18150
120233GB	Negative Electrode Cassette (black)	18150
120234GB	Adhesive Loading Guides	2915
120235GB	Buffer Saving Blocks, 2 Nos./Pack	13310
120236GB	Cool-pack and Platform	21780
120237GB	Gel Scoop, 26 cm	9185
120238GB	28 Well Analytical Acrylic Comb-0.75 mm Thick	10670
120239GB	56 Well Analytical Acrylic Comb-0.75 mm Thick	10670
120240GB	28 Well Analytical Acrylic Comb-1 mm Thick	10890
120241GB	56 Well Analytical Acrylic Comb-1 mm Thick	10890
120242GB	28 Well Analytical Acrylic Comb-1.5 mm Thick	10890
120243GB	56 Well Analytical Acrylic Comb-1.5 mm Thick	10890
120244GB	28 Well Analytical Acrylic Comb-2 mm Thick	11110

Catalogue Number	Product Description	Unit Price ₹
120245GB	56 Well Analytical Acrylic Comb-2 mm Thick	11110
120246GB	CellasGEL, 2.5 x 14, 250 micron	5830
120247GB	CellasGEL, 2.5 x 14, 200 micron	21285
120248GB	CellasGEL, 2.5 x 17, 200 micron	6765
120249GB	CellasGEL, 5.7 x 14, 250 micron	10670
120250GB	CellasGEL, 5.7 x 14, 200 micron	10670
120251GB	CellasGEL, 5.7 x 14, 250 micron, Pratiga perforate	10890
120252GB	CellasGEL, 5.7 x 14, 200 micron, Pratiga perforate	10890
120253GB	CellasGEL, 5 x 24, RS 190 micron, Rectangular H.R.	70125
120254GB	CellasGEL, 17 x 17, 200 micron	21065
120255GB	CellasGEL/Myl, 6 x 7.6 (Helena size)	10175
120256GB	CellasGEL/Myl, 5.7 x 10.2, for arched position electrophoresis	12650
120257GB	CellasKIT IFE Serum + Concentrated urine	101530
120258GB	CellasKIT Immunifixation (24 semimicro or 32 micro tests) on CellasGEL	121000
120259GB	CellasKIT serum proteins (100 semimicro or 200 micro tests) on CellasGEL	40150
120260GB	CellasKIT high resolution of serum proteins	59950
120261GB	CellasKIT hemoglobins (100 semimicro tests) on CellasGEL	45100
120262GB	CellasKIT IFE 1 patient (10 semimicro tests) 10.2 x 12 cm for CellasClear	45100
120263GB	CellasKIT serum proteins (480 micro tests) on CellasClear	55000
120264GB	Bridge 8.5 cm for CellasGEL sheets 18.3 x 14 cm	17600
120265GB	Bridge 11 cm for CellasGEL sheets 17 x 17 cm	17600
120266GB	Bridge 8.5 cm (standard size for CellasGEL kits)	15070
120267GB	Bridge 14 cm for CellasGEL RS Wedge 5 x 18.5 cm	15070
120268GB	Bridge 11 cm for CellasGEL strips 5.7 x 17 cm	15070
120269GB	Bridge for in arched position electrophoresis	45100
120270GB	Bridge for Horizontal Position Electrophoresis Helena type	35200
120271GB	Applicator semimicro 2 + 2 for CellasGEL 2.5 x 14 cm	80080
120272GB	Applicator semimicro 4 for 1.2 µl/9 mm – First type	80080
120273GB	Applicator micro 8 for CellasGEL	89980
120274GB	Applicator micro 8 for CellasGEL/Myl	89980
120275GB	Applicator semimicro 18 for CellasGEL sheets 18.3 x14 Et x 17 cm	80025
120276GB	Applicator semimicro 18 for CellasGEL/Myl sheets 19.85 x 7.6 cm	145200
120277GB	Gel Casting Base, 10 x 10 cm (B)	23100
120278GB	Silicone Mat for Gel Casting Base, 10 x 10 cm	6160
120279GB	Inner Running Module	51150
120280GB	Mini Cooling Pack	5555
120281GB	Notched Glass Plates, 10 x 10 cm, 2 mm thick, 2 Nos./Pack	4235
120282GB	Plain Glass Plates, 10 x 10 cm, 2 mm thick, 2 Nos./Pack	2915
120283GB	Plain Glass Plates, 10 x 10 cm, + 0.75 mm bonded Spacers, (2 Nos./Pack)	3850
120284GB	Plain Glass Plates, 10 x 10 cm, + 1 mm bonded Spacers, (2 Nos./Pack)	3850
120285GB	Plain Glass Plates, 10 x 10 cm, + 1.5 mm bonded Spacers, (2 Nos./Pack)	3850
120286GB	Plain Glass Plates, 10 x 10 cm, + 2 mm bonded Spacers, (2 Nos./Pack)	3850
120287GB	Dummy Plate, 10 x 10 cm	2310

Catalogue Number	Product Description	Unit Price ₹
120288GB	0.75 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2310
120289GB	1 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2310
120290GB	1.5 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2310
120291GB	2 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2915
120292GB	Gel Caster for 6 Gels, 8 x 10 cm or 10 x 10 cm	65780
120293GB	Gel Caster for 12 Gels, 8 x 10 cm or 10 x 10 cm	85800
120294GB	Gel Caster for 24 Gels, 8 x 10 cm or 10 x 10 cm	144100
120295GB	Platinum Wire, 0.2 mm thick, 50 cm	15015
120296GB	2 Well Preparative Acrylic Comb-0.75 mm	3630
120297GB	5 Well Analytical Acrylic Comb-0.75 mm	3630
120298GB	8 Well Analytical Acrylic Comb-0.75 mm	3630
120299GB	9 Well Analytical Acrylic Comb-0.75 mm	3630
120300GB	10 Well Analytical Acrylic Comb-0.75 mm	3630
120301GB	12 Well Analytical Acrylic Comb-0.75 mm	3630
120302GB	16 Well Analytical Acrylic Comb-0.75 mm	3630
120303GB	20 Well Analytical Acrylic Comb-0.75 mm	3630
120304GB	2 Well Preparative Acrylic Comb-1 mm	3850
120305GB	5 Well Analytical Acrylic Comb-1 mm	3850
120306GB	8 Well Analytical Acrylic Comb-1 mm	3850
120307GB	9 Well Analytical Acrylic Comb-1 mm	3850
120308GB	10 Well Analytical Acrylic Comb-1 mm	3850
120309GB	12 Well Analytical Acrylic Comb-1 mm	3850
120310GB	16 Well Analytical Acrylic Comb-1 mm	3850
120311GB	20 Well Analytical Acrylic Comb-1 mm	3850
120312GB	2 Well Preparative Acrylic Comb-1.5 mm	4015
120313GB	5 Well Analytical Acrylic Comb-1.5 mm	4015
120314GB	8 Well Analytical Acrylic Comb-1.5 mm	4015
120315GB	9 Well Analytical Acrylic Comb-1.5 mm	4015
120316GB	10 Well Analytical Acrylic Comb-1.5 mm	4015
120317GB	12 Well Analytical Acrylic Comb-1.5 mm	4015
120318GB	16 Well Analytical Acrylic Comb-1.5 mm	4015
120319GB	20 Well Analytical Acrylic Comb-1.5 mm	4015
120320GB	2 Well Preparative Acrylic Comb-2 mm	4125
120321GB	5 Well Analytical Acrylic Comb-2 mm	4125
120322GB	8 Well Analytical Acrylic Comb-2 mm	4125
120323GB	9 Well Analytical Acrylic Comb-2 mm	4125
120324GB	10 Well Analytical Acrylic Comb-2 mm	4125
120325GB	12 Well Analytical Acrylic Comb-2 mm	4125
120326GB	16 Well Analytical Acrylic Comb-2 mm	4125
120327GB	20 Well Analytical Acrylic Comb-2 mm	4125
120328GB	Gel Casting Base, 20 x 10 cm (B)	30250
120329GB	Silicone Mat for Gel Casting Base, 20 x 10 cm	9185
120330GB	Inner Running Module	48180

Catalogue Number	Product Description	Unit Price ₹
120331GB	Maxi Cooling Pack	8690
120332GB	Notched Glass Plates, 20 x 10 cm, 4 mm thick (2 Nos./Pack)	7975
120333GB	Plain Glass Plates, 20 x 10 cm, 4 mm thick, (2 Nos./Pack)	4840
120334GB	Plain Glass Plates, 20 x 10 cm, + 0.75 mm Bonded Spacers, (2 Nos./Pack)	6765
120335GB	Plain Glass Plates, 20 x 10 cm, + 1 mm Bonded Spacers, (2 Nos./Pack)	6765
120336GB	Plain Glass Plates, 20 x 10 cm, + 1.5 mm Bonded Spacers, (2 Nos./Pack)	6765
120337GB	Plain Glass Plates, 20 x 10 cm, + 2 mm Bonded Spacers, (2 Nos./Pack)	6765
120338GB	Dummy Plate, 20 x 10 cm	2420
120339GB	0.75 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2420
120340GB	1 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2640
120341GB	1.5 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2915
120342GB	2 mm Acrylic Spacers, 10 cm, (2 Nos./Pack)	2915
120343GB	Platinum Wire, 0.2 mm thick, 50 cm	15015
120344GB	2 Well Preparative Acrylic Comb-0.75 mm	4620
120345GB	5 Well Analytical Acrylic Comb-0.75 mm	4620
120346GB	10 Well Analytical Acrylic Comb-0.75 mm	4620
120347GB	18 Well Analytical Acrylic Comb-0.75 mm	4620
120348GB	24 Well Analytical Acrylic Comb-0.75 mm	4620
120349GB	30 Well Analytical Acrylic Comb-0.75 mm	4620
120350GB	36 Well Analytical Acrylic Comb-0.75 mm	4620
120351GB	48 Well Analytical Acrylic Comb-0.75 mm	4620
120352GB	2 Well Preparative Acrylic Comb-1 mm	4730
120353GB	5 Well Analytical Acrylic Comb-1 mm	4730
120354GB	10 Well Analytical Acrylic Comb-1 mm	4730
120355GB	18 Well Analytical Acrylic Comb-1 mm	4730
120356GB	24 Well Analytical Acrylic Comb-1 mm	4730
120357GB	30 Well Analytical Acrylic Comb-1 mm	4730
120358GB	36 Well Analytical Acrylic Comb-1 mm	4730
120359GB	48 Well Analytical Acrylic Comb-1 mm	4730
120360GB	2 Well Preparative Acrylic Comb-1.5 mm	4730
120361GB	5 Well Analytical Acrylic Comb-1.5 mm	4730
120362GB	10 Well Analytical Acrylic Comb-1.5 mm	4730
120363GB	18 Well Analytical Acrylic Comb-1.5 mm	4730
120364GB	24 Well Analytical Acrylic Comb-1.5 mm	4730
120365GB	30 Well Analytical Acrylic Comb-1.5 mm	4730
120366GB	36 Well Analytical Acrylic Comb-1.5 mm	4730
120367GB	48 Well Analytical Acrylic Comb-1.5 mm	4730
120368GB	2 Well Preparative Acrylic Comb-2 mm	5060
120369GB	5 Well Analytical Acrylic Comb-2 mm	5060
120370GB	10 Well Analytical Acrylic Comb-2 mm	5060
120371GB	18 Well Analytical Acrylic Comb-2 mm	5060
120372GB	24 Well Analytical Acrylic Comb-2 mm	5060
120373GB	30 Well Analytical Acrylic Comb-2 mm	5060

Catalogue Number	Product Description	Unit Price ₹
120374GB	36 Well Analytical Acrylic Comb-2 mm	5060
120375GB	48 Well Analytical Acrylic Comb-2 mm	5060
120376GB	Gel Casting Base, 20 x 20 cm (B)	30030
120377GB	Silicone Mat for Gel Casting Base, 20 x 20 cm	9185
120378GB	Inner Running Module	59950
120379GB	Maxi Cooling Pack	8690
120380GB	Notched Glass Plates, 20 x 20 cm, 4 mm thick, (2 Nos./Pack)	7975
120381GB	Plain Glass Plates, 20 x 20 cm, 4 mm thick, (2 Nos./Pack)	4840
120382GB	Plain Glass Plates, 20 x 20 cm, + 0.75 mm Bonded Spacers, (2 Nos./Pack)	6765
120383GB	Plain Glass Plates, 20 x 20 cm, + 1 mm Bonded Spacers, (2 Nos./Pack)	6765
120384GB	Plain Glass Plates, 20 x 20 cm, + 1.5 mm Bonded Spacers, (2 Nos./Pack)	6765
120385GB	Plain Glass Plates, 20 x 20 cm, + 2 mm Bonded Spacers, (2 Nos./Pack)	6765
120386GB	Dummy Plate, 20 x 20 cm	2915
120387GB	0.75 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)	2915
120388GB	1 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)	3135
120389GB	1.5 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)	3410
120390GB	2 mm Acrylic Spacers, 20 cm, (2 Nos./Pack)	3630
120391GB	Platinum Wire, 0.2 mm thick, 50 cm	15015
120392GB	2 Well Preparative Acrylic Comb-0.75 mm	4620
120393GB	5 Well Analytical Acrylic Comb-0.75 mm	4620
120394GB	10 Well Analytical Acrylic Comb-0.75 mm	4620
120395GB	18 Well Analytical Acrylic Comb-0.75 mm	4620
120396GB	24 Well Analytical Acrylic Comb-0.75 mm	4620
120397GB	30 Well Analytical Acrylic Comb-0.75 mm	4620
120398GB	36 Well Analytical Acrylic Comb-0.75 mm	4620
120399GB	48 Well Analytical Acrylic Comb-0.75 mm	4620
120400GB	2 Well Preparative Acrylic Comb-1 mm	4730
120401GB	5 Well Analytical Acrylic Comb-1 mm	4730
120402GB	10 Well Analytical Acrylic Comb-1 mm	4730
120403GB	18 Well Analytical Acrylic Comb-1 mm	4730
120404GB	24 Well Analytical Acrylic Comb-1 mm	4730
120405GB	30 Well Analytical Acrylic Comb-1 mm	4730
120406GB	36 Well Analytical Acrylic Comb-1 mm	4730
120407GB	48 Well Analytical Acrylic Comb-1 mm	4730
120408GB	2 Well Preparative Acrylic Comb-1.5 mm	4840
120409GB	5 Well Analytical Acrylic Comb-1.5 mm	4840
120410GB	10 Well Analytical Acrylic Comb-1.5 mm	4840
120411GB	18 Well Analytical Acrylic Comb-1.5 mm	4840
120412GB	24 Well Analytical Acrylic Comb-1.5 mm	4840
120413GB	30 Well Analytical Acrylic Comb-1.5 mm	4840
120414GB	36 Well Analytical Acrylic Comb-1.5 mm	4840
120415GB	48 Well Analytical Acrylic Comb-1.5 mm	4840
120416GB	2 Well Preparative Acrylic Comb-2 mm	5060

Catalogue Number	Product Description	Unit Price ₹
120417GB	5 Well Analytical Acrylic Comb-2 mm	5060
120418GB	10 Well Analytical Acrylic Comb-2 mm	5060
120419GB	18 Well Analytical Acrylic Comb-2 mm	5060
120420GB	24 Well Analytical Acrylic Comb-2 mm	5060
120421GB	30 Well Analytical Acrylic Comb-2 mm	5060
120422GB	36 Well Analytical Acrylic Comb-2 mm	5060
120423GB	48 Well Analytical Acrylic Comb-2 mm	5060
120424GB	Notched Glass Plates, 33 x 45 cm(2 Nos./Pack)	18150
120425GB	Plain Glass Plates, 33 x 45 cm(2 Nos./Pack)	12210
120426GB	0.25 mm Acrylic Spacers, 45 cm(2 Nos./Pack)	4345
120427GB	0.35 mm Acrylic Spacers, 45 cm(2 Nos./Pack)	4345
120428GB	1 mm Acrylic Spacers, 45 cm(2 Nos./Pack)	4345
120429GB	1.5 mm Acrylic Spacers, 20 cm(2 Nos./Pack)	4345
120430GB	Fan Heater Sensor Kit	143000
120431GB	48 Well Analytical Acrylic Comb-0.25 mm	8690
120432GB	96 Well Analytical Acrylic Comb-0.25 mm	14520
120433GB	48Well Analytical Acrylic Comb-0.35 mm	8690
120434GB	96 Well Analytical Acrylic Comb-0.35 mm	14520
120435GB	48 Well Analytical Acrylic Comb-1.0 mm	6050
120436GB	96 Well Analytical Acrylic Comb-1.0 mm	6050
120437GB	48 Well Analytical Acrylic Comb-1.5 mm	6050
107211GB	Mini PCR Workstation (29 x 13 cm)	12705
107214GB	Midi PCR Workstation (H x W x D: 45 x 60 x 30) cm	39600
106907GB	Micro Centrifuge Tube 0.5 ml, 1000	770
106908GB	Micro Centrifuge Tube 1.5 ml, 500 x 2	770
106909GB	Micro Centrifuge Tube 2 ml, 500 x 2	935
106910GB	Micro centrifuge tube rack for 80 tubes, 1 No.	715
106911GB	Micro centrifuge tube rack with lid for 96 tubes, 1 No.	1265
106931GB	PCR Tubes 0.2 ml, 1000	4345
106932GB	PCR Tubes 0.5 ml, 1000	4345
106933GB	96 Well PCR Tube Rack with cover, 6/Pack	770
106934GB	Superior nitrile gloves, 50 pair	1265
106935GB	Blue Tips (200-1000 Micro Lit), 1000/Pack	671
106938GB	Yellow Tips (1-200 Micro Lit), 1000/Pack	451
106940GB	Racked Graduated Tips 300 µl*, 96 x 1 Rack	231
106970GB	Clear tips siliconized (Fits pipette P2-P10	1870
106972GB	Clear micro tips (Fits eppendorf µltra micro pipette	2475
106973GB	Racked tips: clear micro tips (volume 0.5-10 µl)	572
106974GB	Filter Tips (1000 µl), 1000/pack	2365
106975GB	Filter Tips 20 µl, 1000 Nos.	2365
106976GB	Filter Tips 200 µl, 1000 Nos.	2255
106977GB	Filter barrier aerosol tips for µltra micro (0.5-10 µl), 1000/pack	4510
106978GB	Ultra micro gel loading tips, (200 µl), 1000/pack	4895

Catalogue Number	Product Description	Unit Price ₹
106979GB	Racked tips: gel loading tips (volume 200 µl)	605
120438GB	Racked Tips 1250 µl*, 96 x 1 Rack	242
120439GB	Racked Graduated Tips Sterile 10 µl*, 96 x 1 Rack	297
120440GB	Racked Graduated Tips Sterile 200 µl*, 96 x 1 Rack	275
120441GB	Racked Graduated Tips Sterile 300 µl*, 96 x 1 Rack	297
120442GB	Racked Graduated Tips Sterile 1000 µl*, 100 x 1 Rack	319
120443GB	Racked Graduated Tips Sterile 1250 µl*, 96 x 1 Rack	308
120444GB	Racked Filter Tips, Sterile 10 µl, 96 x 1 Rack	440
120445GB	Racked Filter Tips, Sterile 20 µl, 96 x 1 Rack	412.5
120446GB	Racked Filter Tips, Sterile 50 µl*, 96 x 1 Rack	462
120447GB	Racked Filter Tips, Sterile 100 µl*, 96 x 1 Rack	462
120448GB	Racked Filter Tips, Sterile 200 µl*, 96 x 1 Rack	462
120449GB	Racked Filter Tips, Sterile 300 µl*, 96 x 1 Rack	462
120450GB	Racked Filter Tips, Sterile 1000 µl*, 100 x 1 Rack	495
120451GB	Tip 1000 µl Wide Bore*, 500	495
120452GB	Tip 1250 µl x L, 500	638
120453GB	Tip 5 ml Tarsons/Gilson, 100	517
120454GB	Tip 10 ml, 100	902
120455GB	Tip 10 ml x L, 100	1155
120457GB	Tips Bulk 10 µl (2-10µl), 1000	649
120458GB	Clear Tips(1-200 Micro Lit), 1000/Pack	363
120459GB	Tips Bulk 1000 µl, 1000	649
120460GB	Tip Refill System for 10 µl, 96 x 5 x 2 rows	1320
120461GB	Tip Refill System for 200 µl, 96 x 5 x 2 rows	1155
120464GB	10 µl Sterile Tips, 400	935
120465GB	200 µl Sterile Tips, 400	935
120469GB	Coloured Micro Centrifuge Tube 1.5 ml, 500 x 2	825
120470GB	Centrifuge Tube Conical Bottom, 15 ml, With cap Non Sterile, Graduated, 500	3850
120471GB	Centrifuge Tube Conical Bottom 15 sterile, Without cap, Sterile, 500	4345
120472GB	Centrifuge Tube Conical Bottom 50 ml, With cap Non Sterile, Graduated, 500	4785
120473GB	Centrifuge Tube Conical Bottom 50 sterile, With cap, Sterile, 500	5940
120474GB	Centrifuge Tube Round Bottom 15 ml, Without cap Non Sterile, PP, 500	385
120475GB	Centrifuge Tube Round Bottom 50 ml, Without cap Non Sterile, PP 500	605
120476GB	Centrifuge Tube Round Bottom 15 ml, Without cap Non Sterile, PC 500	1210
120477GB	Centrifuge Tube Round Bottom 50 ml, Without cap Non Sterile, PC500	1815
120478GB	Micro Tip Box 96 Well, 6/pack	825
120480GB	Micro Tip Box 100 Well, 6/pack	1045
120481GB	Rack for Micro Tube 24 Place, 96 x 5 Racks	1320
120483GB	Rack for Micro Tube 24 Place, 96 x 6 Racks	1540
120484GB	4.5 Litres Ice Bucket, 1	2860
120485GB	Rack for Micro Tube 48 Place, 96 x 6 Racks	2860
120490GB	PCR Tubes 0.1 ml, 1000	PCR*
120491GB	PCR Tubes 8 Strip Tubes with Cap 125 Strips	PCR*

Catalogue Number	Product Description	Unit Price ₹
120493GB	96 Well PCR Transfer Tray, 6/Pack	1045
120494GB	Low Retention Micro Centrifuge Tube 0.5 ml, 1000	1430
120495GB	Low Retention Micro Centrifuge Tube 1.5 ml, 500 x 2 packs	1430
120496GB	Low Retention Micro Centrifuge Tube 2 ml, 500 x 2 packs	1815
120503GB	90 mm Petridish Individual 450	3520
120504GB	90 mm Petridish (radiation sterile SAL 10-6) 3 vents, Packed in a sleeve of 20; 480	3575
120505GB	90 mm Petridish clean room sterile room aseptic condition) Packed in a sleeve of 20; 500	3300
120506GB	Racked Graduated Tips 10 µl, 96 x 1 Rack	236.5
120507GB	Racked Graduated Tips 200 µl, 96 x 1 Rack	220
120508GB	Racked Graduated Tips 1000 µl, 100 x 1 Rack	231
106854GB	PS 100: Mini Model 50, 100, 150, 200, 250 V Fixed	5115
106855GB	PS 200: Mini Model 100, 150, 200, 250 V Fixed, 200 mA	15235
106856GB	Digital PS 100: EPS 300 Model; 0-300 V; 0-100 mA;	20900
106857GB	Digital PS 500: EPS 500 Model; 0-500 V; 0-500 mA;	41910
106858GB	Digital PS 3000: Electrotransfer Model; 10-250 V;	48950
106859GB	BGPS 300/400: Euro Model Digital Power supply light weight;	57200
106870GB	Digital HVPS: Programmable High voltage power supply	171600
116738GB	Programmable High Voltage Power Supply (0-3000 V; 0-150 mA)	109340
116740GB	Programmable Power Supply (500 V, 500 mA)	44880
117802GB	300/300 Power Supply	31790
106910GB	Microcentrifuge tube rack for 80 tubes	715
106932GB	0.5 ml Thin Wall PCR Tubes, Flat Cap, (1000 Nos./Pack)	4345
106402GB	Mini Immuno-electrophoresis System	6380
106411GB	Glass Plates - 50 mm x 50 mm (12 Nos./Pack)	880
106413GB	Midi Immuno-electrophoresis System	10615
106417GB	Gel Punchers - 3,4 & 5 mm o.d (1 No.Each)	990
106419GB	Immuno/Submarine Multipurpose System	19085
106437GB	Electrofocussing Plate with 0.5 mm Spacer (1 No./Pack)	1760
106438GB	Electrofocussing Plate with 1.0 mm Spacer (1 No./Pack)	1760
106440GB	Electrofocussing Plate with 1.5 mm Spacer (1 No./Pack)	1760
106445GB	Developing Tray for Agarose Gel (Light-Proof)-13cm x 13cm (1 No./Pack)	1760
106447GB	Gel Casting Tray - 130 mm x 60 mm (1 No./Pack)	1760
106461GB	Glass Plates - 260 mm x 130 mm (6 Nos./Pack)	1320
106470GB	Mini Sub System: Small model gel size 10 x 7 cm (for 8 samples)	7755
106471GB	Mini Sub System UV Transparent: Small model gel size	10890
106472GB	10 Well Analytical Acrylic Comb for 106471GB-1.5 mm (1 No./Pack)	990
106474GB	Levelling Table for Gel Casting Unit-150 mm x 50 mm (1 No./Pack)	2365
106475GB	Light Proof Developing Chamber-Small 110 mm x 95 mm (1 No./Pack)	1210
106476GB	Gel Running Tray - 70 mm x 50 mm (2 Nos./Pack)	1155
106477GB	UV-Transparent Gel Running Tray-70 mm x 50 mm (1 No./Pack)	2365
106478GB	Gel Running Tray - 100 mm x 70 mm (1 No./Pack)	1155
106479GB	UV-Transparent Gel Running Tray - 100 mm x 70 mm (1 No./Pack)	3905
106500GB	Comb Stand for 106470GB (1 No./Pack)	990

*POR = Price on Request

Availability of the products that of animal origin is subject to government regulations.
Please check with your local MM representative before ordering.

Catalogue Number	Product Description	Unit Price ₹
106501GB	Mini 8 Well Analytical Acrylic Comb for 106470GB - 1.5 mm (1 No./Pack)	880
106502GB	Mini 3 Well Preparative Acrylic Comb for 106470GB - 3.0 mm (1 No./Pack)	880
106503GB	Gel Casting Tray - 70 mm x 50 mm (1 No./Pack)	1265
106504GB	Gel Casting Tray - 100 mm x 70 mm (1 No./Pack)	1210
106505GB	Cooling Unit for 106470GB - 215 mm x 125 mm x 80 mm (1 No./Pack)	2915
106506GB	Gel Scoop for 100 mm x 70 mm Gel (1 No./Pack)	880
106507GB	Gel Scoop for 100 mm x 70 mm Gel (UV-Transparent) (1 No./Pack)	4400
106508GB	Midi Sub System	12485
106509GB	Midi Sub System UV Transparent: Analytical model gel size	18480
106520GB	15 Well Analytical Acrylic Comb for 106509GB-1.5 mm (1 No./Pack)	1155
106522GB	Light Proof Developing Chamber-Analytical	1320
106523GB	Gel Running Tray-60 mm x 65 mm (4Nos/Pack)	1320
106524GB	UV-Transparent Gel Running Tray - 60 mm x 65 mm (1 No./Pack)	2420
106525GB	Gel Running Tray - 30 mm x 60 mm (2 Nos/Pack)	1320
106526GB	UV-Transparent Gel Running Tray - 130 mm x 60 mm (1 No./Pack)	4675
106527GB	Gel Running Tray - 130 mm x 130 mm (1 No./Pack)	1320
106528GB	UV-Transparent Gel Running Tray - 130 mm x 130 mm (1 No./Pack)	8800
106529GB	Mini 8 Well Analytical Acrylic Comb for 106508GB -1.5 mm (1 No./Pack)	880
106539GB	13 Well Analytical Acrylic Comb for 106508GB -1.5 mm (1 No./Pack)	990
106550GB	3 Well Preparative Acrylic Comb for 106508GB - 3.0 mm (1 No./Pack)	990
106551GB	3 Well Preparative Acrylic Comb for 106508GB - 6.0 mm (1 No./Pack)	990
106552GB	Gel Casting Tray - 60 mm x 65 mm (1 No./Pack)	1705
106555GB	Gel Casting Tray - 30 mm x 60 mm (1 No./Pack)	1760
106556GB	Gel Casting Tray - 130 mm x 130 mm	1595
106560GB	Gel Scoop for 130 mm x 130 mm Gel (1 No./Pack)	1320
106561GB	Gel Scoop for 130 m x 130 mm Gel (UV-Transparent) (1 No./Pack)	8800
106562GB	Midi Sub Prep System: Preparative model gel size 13 cm x 25 cm	12485
106563GB	Midi Prep Sub System UV Transparent:Preparative model gel size	19800
106564GB	15 Well Analytical Acrylic Comb for 106563GB-1.5 mm (1 No./Pack)	1210
106566GB	3 Well Preparative Acrylic Comb for 106563GB-6.0 mm (1 No./Pack)	1100
106568GB	Gel Running Tray - 250 mm x 130 mm (1 No./Pack)	1430
106569GB	UV-Transparent Gel Running Tray-250 mm x 130 mm (1 No./Pack)	14520
106588GB	Gel Casting Tray - 250 mm x 130 mm (1 No./Pack)	1705
106589GB	Maxi Sub System: Large model gel size 20 cm x 20 cm (for 26 samples)	16225
106590GB	Maxi Sub System UV Transparent: Large model gel size	28325
106591GB	26 Well Analytical Acrylic Comb for 106590GB-1.5 mm (1 No./Pack)	2090
106592GB	3 Well Preparative Acrylic Comb for 106590GB-3.0 mm (1 No./Pack)	1595
106594GB	Light Proof Developing Chamber-Large (22cm x 21cm;1 No./Pack)	2090
106595GB	Gel Running Tray - 200 mm x 200 mm (1 No./Pack)	1760
106596GB	UV-Transparent Gel Running Tray - 200 mm x 200 mm (1 No./Pack)	15950
106597GB	26 Well Analytical Acrylic Comb for 106589GB-1.5 mm (1 No./Pack)	1870
106611GB	Gel Casting Tray-200 mm x 200 mm (1 No./Pack)	1980
106614GB	Maxi Sub XL System: Extra Large Module 30 x 25 cm	22000

Catalogue Number	Product Description	Unit Price ₹
106616GB	Light Proof Developing Chamber-Large (37cm x 26cm;1 No./Pack)	3410
106617GB	Gel Running Tray with Comb-300 mm x 250 mm (1 No./Pack)	8195
106618GB	UV-Transparent Gel Running Tray-300 mm x 250 mm (1 No./Pack)	16940
106619GB	33 Well Analytical Acrylic Comb for 106614GB-2.0 mm (1 No./Pack)	2365
106620GB	Levelling Table with Screws Et Spirit Level-320 mm x 300 mm (1 No./Pack)	3410
106621GB	PCR sub system: (for 30 samples) Gel Size 20 x 27 cms complete unit	60500
106622GB	Gel Casting Tray (1 No.) Et Gel Running Tray (1 No.) with	6435
106624GB	30 Well Analytical Acrylic Comb-1.5 mm (1 No./Pack)	2420
106625GB	Light Proof Acrylic Developing Chamber-PCR Sub System-	2695
106626GB	PCR sub system: Elpho unit (for 30 samples) Gel Size 20 x 27 cms	16500
106627GB	Maxi Sub XXL System: Gel size 20 x37 cm, 120 sample	25850
106628GB	3,5,8,16,20 Well Acrylic Combs (1 No. Each)	10450
106680GB	Vertical Mini Gel System	9515
106681GB	Glass Plates (Notched Et Rectangular) for 106680GB Et 106724GB	880
106682GB	Mini Multiple Gel Casting Unit for 2 gels,Sealant Required (1 No./Pack)	1980
106683GB	Mini Gel Multicaster Unit for 2 Gels (1 No./Pack)	7370
106684GB	7 Well Teflon Comb for 106680GB-0.5 mm (1 No./Pack)	990
106685GB	7 Well Teflon Comb for 106680GB-1.0 mm (1 No./Pack)	990
106686GB	7 Well Teflon Comb for 106680GB-1.5 mm (1 No./Pack)	990
106687GB	0.5 mm Teflon Spacers for 106680GB (6 Nos./Pack)	770
106688GB	1.0 mm Teflon Spacers for 106680GB (6 Nos./Pack)	770
106689GB	1.5 mm Teflon Spacers for 106680GB (6 Nos./Pack)	770
106702GB	Acrylic Clamp (1 No.) and Screws (2 Nos.) for 106680GB	715
106706GB	Gel Developing Tray with Gel Holder-8cm x 7cm (1 No./Pack)	1760
106707GB	10 Well Teflon Comb for 106680GB-0.5 mm (1 No./Pack)	990
106708GB	10 Well Teflon Comb for 106680GB-1.0 mm (1 No./Pack)	990
106720GB	10 Well Teflon Comb for 106680GB-1.5 mm (1 No./Pack)	990
106721GB	7 Well Teflon Comb for 106680GB-0.75 mm (1 No./Pack)	990
106722GB	10 Well Teflon Comb for 106680GB-0.75 mm (1 No./Pack)	990
106723GB	0.75 mm Teflon Spacers for 106680GB (6 Nos./Pack)	770
106724GB	Vertical Dual Mini Gel System:	12705
106725GB	Vertical Midi Gel System: Regular model gel size (16 x 14) cm	14685
106726GB	Glass Plates (Notched Et Rectangular) for 106725GB Et 106782GB	1100
106727GB	Midi Multiple Gel Casting Unit for 2 Gels, Sealant Required	2200
106728GB	Midi Gel Multicaster Unit for 2 Gels (1 No./Pack)	11660
106729GB	Gel Developing Tray with Gel Holder for 106725GB	1925
106761GB	13 Well Teflon Comb for 106725GB Et 106782GB-0.5 mm (1 No./Pack)	1595
106762GB	13 Well Teflon Comb for 106725GB Et 106782GB-1.0 mm (1 No./Pack)	1595
106763GB	13 Well Teflon Comb for 106725GB Et 106782GB - 1.5 mm (1 No./Pack)	1595
106764GB	0.5 mm Teflon Spacers for 106725GB Et 106782GB (6 Nos./Pack)	990
106765GB	1.0 mm Teflon Spacers for 106725GB Et 106782GB (6 Nos./Pack)	990
106766GB	1.5 mm Teflon Spacers for 106725GB Et 106782GB (6 Nos./Pack)	990
106768GB	3 Well Preparative Acrylic Comb for 106725GB Et 106782 GB	880

Catalogue Number	Product Description	Unit Price ₹
106780GB	Acrylic Clamp (1 No.) and Screws (2 Nos.) for 106725GB & 106782GB	715
106781GB	Levelling Screws (3 Nos./Pack)	385
106782GB	Vertical Dual Midi Gel System: Regular dual model gel size, (16 x 14) cm; 2 nos	17820
106783GB	Vertical Maxi Gel System: Large model gel size (16 x 20) cm	17820
106784GB	Vertical Dual Maxi Gel System: Large dual model gel size (16 x 20) cm; 2 nos	21560
106785GB	Glass Plates (Notched and Rectangular)	1485
106786GB	Maxi Multiple Gel Casting Unit for 2 Gels, Sealant Required	2805
106787GB	Maxi Gel Multicaster Unit for 2 Gels (1 No./Pack)	16115
106788GB	Gel Developing Tray with Gel Holder-25cm x 23.5cm (1 No./Pack)	2585
106789GB	20 Well Teflon Comb for 106783GB & 106784GB-0.5 mm (1 No./Pack)	1925
106810GB	20 Well Teflon Comb for 106783GB & 106784GB-1.0 mm (1 No./Pack)	1925
106811GB	20 Well Teflon Comb for 106783GB & 106784GB-1.5 mm (1 No./Pack)	1925
106812GB	0.5 mm Teflon Spacers for 106783GB & 106784GB (6 Nos./Pack)	1100
106813GB	1.0 mm Teflon Spacers for 106783GB & 106784GB (6 Nos./Pack)	1100
106814GB	1.5 mm Teflon Spacers for 106783GB & 106784GB (6 Nos./Pack)	1100
106815GB	Acrylic Clamp (1 No.) and Screws (2 Nos.) for 106783GB & 106784 GB	880
106816GB	Electrotransfer Mini System Gel Size (8 cm x 7 cm)	17820
106817GB	Filter Pads-8 cm x 7 cm (6 Nos./Pack)	2090
106818GB	Cushion Pads-8 cm x 7 cm (12 Nos./Pack)	715
106819GB	Electrotransfer Mini Dual System Gel Size 2 (8 cm x 7 cm)	21725
106850GB	Electrotransfer Midi System Gel Size (16 cm x 14 cm)	24640
106851GB	Filter Pads-16cm x 14cm (6 Nos./Pack)	2365
106852GB	Cushion Pads-16 cm x 14cm (12 Nos./Pack)	1100
106853GB	Electrotransfer Dual Midi System Gel Size 2 (16 cm x 14 cm)	30030
106888GB	Miniphor UVT System Complete Set with 8, 12, 16 well combs	11825
106889GB	8,12 & 16 Well Acrylic Combs (1 No. Each) & Preparative Combs	4180
106900GB	Cooling Unit for 106888GB (1 No./Pack)	2420
106901GB	Maxiphor UVT System Complete Set with inbuilt gel casting Tray	14025
106902GB	Cooling Unit for 106901GB (1 No./Pack)	2915
106991GB	Glass column for affinity (1.7 cm x 8 cm)	880
106992GB	Glass column for ion exchange (2.0 cm x 8 cm)	1595
106993GB	Glass column for ion exchange (3.0 cm x 12 cm)	2145
106994GB	Connecting Cord (2 Nos./Pack)	715
106995GB	Adapter Set (2 mm/4mm) for Imported Power Supply (1 No./Pack)	1485
106996GB	Glass Plates (Notched and Rectangular) for 106999GB-21cm x 42cm	4015
106997GB	Metal Clip (1 No./Pack)	275
106998GB	Acrylic Glass Plate Stand (1 No./Pack)	5720
106999GB	DNA Sequencer Gel Dize (21.5 x 45 cm) (W x H)	46200
107040GB	Spare Electrodes (red & black) for 106470GB (1 Each)	3740
107041GB	Spare Electrodes (red & black) for 106508GB (1 Each)	5885
107042GB	Spare Electrodes (red & black) for 106562GB (1 Each)	5830
107043GB	Spare Electrodes (red & black) for 106589GB (1 Each)	7865
107044GB	Spare Electrodes (red & black) for 106614GB (1 Each)	11660

Catalogue Number	Product Description	Unit Price ₹
107045GB	Spare Electrodes (red & black) for 106680GB (1 Each)	4400
107046GB	Spare Electrodes (red & black) for 106725GB (1 Each)	6600
107047GB	Spare Electrodes (red & black) for 106783GB (1 Each)	8470
107048GB	Magnetic stirrer 100 - 1400 rpm max. 5 litres	7800
107049GB	Magnetic Paddles-30 mm x 9mm (1 No./Pack)	385
107070GB	Elpho kit	7425
107071GB	1 Well Comb Stand for 107070GB (1 No./Pack)	660
107072GB	7 Well Comb Stand for 107070GB (1 No./Pack)	605
107073GB	Elpho Kit for immunoelectrophoresis	7370
107074GB	Elpho Kit for PAGE & Electrotransfer	24255
107075GB	Glass Plates (Notched and rectangular)	605
107079GB	Elpho Kit for PAGE	9350
107089GB	Elpho Kit for Submarine & Electro Transfer includes power supply	20240
107100GB	Cooler (24 x 1.5 ml tube; An alternate to ice buckets)	4840
107101GB	Cooler (12 x 1.5 ml tube; An alternate to ice buckets)	3795
107102GB	Cooler (24 x 0.5 ml tube; An alternate to ice buckets)	4840
107103GB	Cooler (12 x 0.5 ml tube; An alternate to ice buckets)	3795
107104GB	Gel dryer junior (25 cm x 35 cm)	34925
107105GB	Gel dryer senior (35 cm x 45 cm)	62920
107106GB	Platform rocker I (One Platform)	20900
107107GB	Platform rocker II (One Platform with Electronic Timer)	24750
107108GB	Handheld UV Lamp 6 Watt 50 mm x150 mm (365, 254 nm) Imported	28875
107109GB	Ligation bath with fix Aluminium Combi block	88000
107112GB	Moisture trap (for use with crushed ice)	1540
107141GB	Pipette stand (for 5 pipettes)	1595
107142GB	Multichannel pipette stand (3 Pipettes)	2310
107145GB	UV Face Shield Imported	10780
107146GB	Stainless Steel Mesh for 107104GB-330 mm x 230 mm (1 No./Pack)	5555
107147GB	Stainless Steel Mesh for 107105GB 420 mm x 320 mm (1 No./Pack)	8030
107148GB	Silicone Sheet for 107104GB-381 mm x 300 mm (1 No./Pack)	8415
107161GB	UV Transilluminator with filter (312 nm) 20 cm x 20 cm Imported	99000
107170GB	Dry bath with standard heating block	23100
107171GB	UV Transilluminator with filter (25 cm x 13 cm)	38500
107172GB	White Light Transilluminator (25 cm x 25 cm)	22660
107173GB	Heating Block for 24 x 1.5 ml Vials (1 No./Pack)	4840
107174GB	Heating Block for 35 x 0.5 ml Vials (1 No./Pack)	4840
107175GB	Heating Block for 35 x 0.2 ml Vials (1 No./Pack)	4840
107177GB	UV Tube 8W for 107161GB (1 No./Pack)	8500
107178GB	White Light Tube 8W for 107172GB (1 No./Pack)	880
107179GB	UV Tube 8W for 107171GB (1 No./Pack)	1375
107210GB	Vacuum Pump (150 Ltr/min)	57200
107912GB	36 Well Shark Tooth Imported Comb for 106999GB-0.4mm (1 No./Pack)	11055
107913GB	27 Well Shark Tooth Imported Comb for 106999GB-0.4mm (1 No./Pack)	11055

Catalogue Number	Product Description	Unit Price ₹
107930GB	Spacers (Imported) for 106999GB-0.4mm (2 Nos./Pack)	10560
107931GB	Water bath with 10 litres water tank	51150
107945GB	Magnetic stirrer 100 - 1400 rpm max. 10 litres	15730
107946GB	Vertical Extra Large System: (80 Samples)	55000
107977GB	Glass Plates (Notched and Rectangular)	4125
107978GB	Extra Large Multiple Gel Casting Unit	8305
107979GB	80 Well Acrylic Comb for 107946GB - 0.5 mm (1 No./Pack)	3080
108000GB	80 Well Acrylic Comb for 107946GB - 1.0 mm (1 No./Pack)	3080
108001GB	80 Well Shark Tooth Comb for 107946GB - 0.5 mm (1 No./Pack)	3795
108002GB	80 Well Shark Tooth Comb for 107946GB - 1.0 mm (1 No./Pack)	3795
108003GB	0.5 mm Acrylic Spacers for 107946GB (6 Nos./Pack)	2090
108004GB	1.0 mm Acrylic Spacers for 107946GB (6 Nos./Pack)	2090
108005GB	Gel Developing Tray with Gel Holder	5995
116662GB	Glass Plate Stand for 106783GB & 106784GB (1 No./Pack)	2530
116663GB	Magnetic Stirrer with hot plate - 2 Litres	17875
116665GB	Glass Plate Stand for 106725GB & 106782GB (1 No./Pack)	2530
116666GB	Glass Plate Stand for 106680GB & 106724GB (1 No./Pack)	2530
116668GB	Submarine Electrophoresis System (Imported) (Gel Size: 10 cm x 7 cm)	49665
116669GB	Tube Rotator	28600
116676GB	Elpho Kit for 2-Dimensional Polyacrylamide Gel Electrophoresis	11550
116681GB	Elpho Kit for Submarine Electrophoresis and capillary transfer	8635
116720GB	Paper Electrophoresis System (Horizontal Model for 6 strips)	18480
116721GB	Paper Electrophoresis System (Vertical Large for 6 strips)	14850
116723GB	Paper Electrophoresis System (Vertical Mini for 3 strips)	14300
116729GB	Hybridization Oven	95315
116731GB	Orbital Shaker	68200
116736GB	Incubator Orbital Shaker	99825
116739GB	Microplate Shaker (can hold 4 Microplates)	18700
117793GB	Dual Rocker	25410
117795GB	Magnetic Stirrer with Digital Hot plate	20000
117798GB	Universal Flask holder for Incubator Shaker	6985
117799GB	White Light Converter (1 No./Pack)	49500
117800GB	pH meter	23980
117801GB	UV Cross linker	138600
117804GB	Fire Reader Gel Documentation System	742500
118796GB	Bottle roller	46585
118797GB	Incubator Orbital Shaker Floor Model	156200
120023GB	Essential Image Analysis System	869000
120024GB	UV Safety Goggles	6655
120025GB	UV and White Light Transilluminator with 302 nm	132000
120026GB	Dual wave length Transilluminator with 254 nm and 365 nm	111100
120027GB	Chemiluminescence Imaging System	POR*
120028GB	Incubator, (Tabletop Model)	55660

Catalogue Number	Product Description	Unit Price ₹
120547GB	PH Electrode	4510
120548GB	Hybridization Oven Bottle	4500
116711GB	Thermal Cycler (Sample Capacity: 0.2 ml x 25 Well Block)	330000
116712GB	Thermal Cycler (Sample Capacity: 0.5 ml x 20 Well Block)	330000
117561GB	96 well Gradient Thermal Cycler	550000
117805GB	96 well Thermal Cycler	440000

SECTION 17 – MERCK INDIA PRODUCTS

10612900251730	3-Morpholinopropanesulfonic acid buffer	5680
11201800051730	Albumin fraction V (f Bovine serum) BIOC	1710
11201800101730	Albumin fraction V (f Bovine serum) BIOC	3300
10367200251730	Cholesterol EP 25 GM	1720
10367201001730	Cholesterol EP 100 GM	6430
61811600011730	D-Biotin (vitamin H) BIOC 1 GM	1380
61872001001730	D(+) Xylose for biochemistry	970
61912900011730	Ethidium bromide for Biochemistry	1620
61792405001730	Gelatin PFD 500 GM	710
61835105001730	Guar gum 500 GM	590
61835090261730	Gum acasia 25 KG	21660
61835005001730	Gum acasia 500 GM	620
61835205001730	Gum tragacanth 500 GM	580
61817905001730	Lactose monohydrate 500 GM	490
10100700251730	L-Alanine BIOC 25 GM	580
10100705001730	L-Alanine BIOC 500 GM	7870
61808900251730	L-Arginine BIOC 25 GM	340
61808901001730	L-Arginine BIOC 100 GM	1110
61810000251730	L-Arginine monohydrochloride BIOC 25 GM	410
61810001001730	L-Arginine monohydrochloride BIOC 100 GM	1510
61810400251730	L-Aspartic acid BIOC 25 GM	310
10283901001730	L-Cysteine hydrochloride monohydrat BIOC	1540
10283900251730	L-Cysteine hydrochloride monohydrat BIOC	410
10570705001730	L-Methionine BIOC 500 GM	29190
10837400051730	L-Tryptophan BIOC 5 GM	510
10837400251730	L-Tryptophan BIOC 25 GM	2200

*POR = Price on Request

Availability of the products that of animal origin is subject to government regulations.
Please check with your local MM representative before ordering.

Part 2 Custom Bulk Packs

Catalog No.	Pack	Unit Price ₹
AEBSF, HCl 101500-5GMCN	5 gm	POR
AMPK Inhibitor, Compound C 171260-100MG	100 mg	POR
Benzonase Nuclease, Purity > 90% 70746-100KU 70746-250KUN	100 ku 250 ku	POR POR
BSA, Fraction V, Fatty Acid-Free 126575-1KGCN	1 kg	POR
BSA, Fraction V, RIA and ELISA Gr. 126593-1KGCN	1 kg	POR
BSA, Frac. V, Fatty Acid, Nuc, Prot-Free 126609-1KGCN	1 kg	POR
Benzonase, Purity > 99% 70664-100KUNCN 70664-250KUNCN	100 ku 250 ku	POR POR
Bisindolylmaleimide I 203290-100MGCN	100 mg	POR
Deoxycholic Acid 264101-5KGCN	5 kg	POR
ERK Inhibitor II *FR180204* 328007-30MGCN	30 mg	POR
Glutathione, Oxidized, Free Acid 3542-200GMCN	200 gm	POR

Catalog No.	Pack	Unit Price ₹
HEPES, Free Acid, ULTROL Grade 391338-10KGCN	10 kg	POR
IPTG, Animal-Free, High Purity 420291-100GMCN	100 gm	POR
JNK Inhibitor II (SP600125) 420119-1GMCN	1 gm	POR
L-Selenomethionine 561505-10GMCN	10 gm	POR
LY 294002 440202-500MGCN 440202-1GMCN	500 mg 1 gm	POR POR
MES, Free Acid, ULTROL Grade 475893-10KGCN	10 kg	POR
MIF Antagonist, ISO-1 475837-1GMCN	1 gm	POR
MOPS, Free Acid, ULTROL Grade 475898-10KGCN	10 kg	POR
Myeloperoxidase, Polymorphonuclear Leuko 475911-5MGCN	5 mg	POR
n-Octyl-β-D-glucopyranoside 494459-500GMCN	500 gm	POR
Overnight Express Instant TB Medium 71491-10KGCN	10 kg	POR

Catalog No.	Pack	Unit Price ₹
PD98059 513000-1GMCN	1 gm	POR
Protease Inhibitor Cocktail Set III 539134-100MLCN	100 ml	POR
Proteinase K, Tritirachium album 539480-10GMCN	10 gm	POR
Rac1 Inhibitor 553502-250MGCN	250 mg	POR
Rapamycin 553210-100MGCN	100 mg	POR
Recombinant Enterokinase 69066-1000UNCN	1000 u	POR
SB 203580 559389-500MGCN	500 mg	POR
Staurosporine, Streptomyces sp. 569397-5MGCN	5 mg	POR
Thrombin, Restriction Grade 69671-1000UNCN	1000 u	POR
Y-27632 688000-50MGCN 688000-100MGCN 688000-200MGCN	50 mg 100 mg 200 mg	POR POR POR

Selection Guide for the Use of Specialized Protease Inhibitor Cocktails

Product	Cat. No.	Recommended Application
Protease Inhibitor Cocktail Set I	539131	General use
Protease Inhibitor Cocktail Set I, Animal-Free	535142	General use and for application that require the use of animal-free reagents
Protease Inhibitor Cocktail Set II	539132	Bacterial cell extracts (except those intended for metal chelation chromatography)
Protease Inhibitor Cocktail Set III, EDTA-Free	539134	Mammalian cells and tissue extracts purified using metal chelation chromatography; samples to be analyzed by 2-D gel electrophoresis
Protease Inhibitor Cocktail Set III, Animal-Free	535140	Mammalian cells and tissue extracts and for application that require the use of animal-free reagents
Protease Inhibitor Cocktail Set IV	539136	Fungal and yeast cell extracts
Protease Inhibitor Cocktail Set V, EDTA-Free	539137	Mammalian cells and tissue extracts purified using metal chelation chromatography; samples to be analyzed by 2-D gel electrophoresis
Protease Inhibitor Cocktail Set V, Animal-Free	535141	Mammalian cells and tissue extracts and for application that require the use of animal-free reagents
Protease Inhibitor Cocktail Set VI	539133	Plant cell extracts
Protease Inhibitor Cocktail Set VII	539138	Proteins containing His•Tag® sequences
Protease Inhibitor Cocktail Set VIII	539129	Broad range cysteine protease inhibition
Serine Protease Inhibitor Cocktail Set I	565000	Broad range serine protease inhibition



Selection Guide for the Use of Specialized Phosphatase Inhibitor Cocktails

Product	Cat. No.	Recommended Application
Phosphatase Inhibitor Cocktail Set II	524625	Protection against acid and alkaline phosphatases and Protein Tyrosine Phosphatases (PTPs)
Phosphatase Inhibitor Cocktail Set III	524627	Protection against Ser/Thr phosphatases and Protein Tyrosine Phosphatases (PTPs)
Phosphatase Inhibitor Cocktail Set IV	524628	Protection against alkaline phosphatases and Ser/Thr phosphatases such as PP1 and PP2A
PhosphoSafe™ Extraction Reagent	71296	Protection against Ser/Thr phosphatases and Protein Tyrosine Phosphatases (PTPs)

Catalog No.	Pack	Unit Price ₹
N-(2-Acetamido)-2-aminoethanesulfonic acid buffer substance ACES		
1.15226.0025	25 G	4330
1.15226.0250	250 G	35570
1.15226.9010	10 KG	POR
N-Acetyl-L-cysteine for biochemistry		
1.12422.0025	25 G	3540
1.12422.0100	100 G	11230
1.12422.1000	1 KG	62600
1.12422.9010	10 KG	POR
Acrylamide for electrophoresis		
1.10784.0100	100 G	2850
1.10784.1000	1 KG	17400
Acrylamide for electrophoresis special quality for molecular biology		
1.00209.0100	100 G	3120
1.00209.1000	1 KG	26730
Acrylamide ready-to-use solution 40% for electrophoresis		
1.00633.1000	1 L	9010
Acrylamide-bis ready-to-use solution 40% (19:1) for electrophoresis		
1.00640.1000	1 L	6750
Acrylamide-bis ready-to-use solution 40% (29.1:0.9) for electrophoresis		
1.00641.1000	1 L	11460
Acrylamide-bis ready-to-use solution 30% (37.5:1) for electrophoresis		
1.00639.1000	1 L	8220
Acrylamide-bis ready-to-use solution 40% (37.5:1) for electrophoresis		
1.00638.1000	1 L	11250
Agarose for analytical nucleic acid electrophoresis		
1.01236.0100	100 G	14410
1.01236.0500	500 G	41610
Agarose for nucleic acid electrophoresis (range of molecular weight < 1000 bp)		
1.12239.0025	25 G	14630
1.12239.0100	100 G	60650
Agarose (low electroendosmosis) for electrophoresis		
1.16802.0025	25 G	5030
1.16802.0250	250 G	54180
Agarose (medium electroendosmosis) for electrophoresis		
1.16801.0025	25 G	8160
1.16801.0250	250 G	41890
β-Alanine for biochemistry		
1.01008.0250	250 G	4160
1.01008.1000	1 KG	6790
DL-Alanine for biochemistry		
1.00963.0100	100 G	3340
1.00963.1000	1 KG	12870
Albumin fraction V (from bovine serum) for biochemistry		
1.12018.0025	25 G	15130

Catalog No.	Pack	Unit Price ₹
Albumin fraction V (from bovine serum) for biochemistry		
1.12018.0100	100 G	35280
Albumin fraction V (from bovine serum) for biochemistry		
1.12018.0500	500 G	81790
Aldehyde dehydrogenase (from yeast) lyophilized 100 U/vial for biochemistry EC 1.2.1.5		
1.15640.0001	1 VIAL	8030
L-Alanine for biochemistry		
1.01007.0025	25 G	3570
1.01007.0100	100 G	8750
1.01007.1000	1 KG	61000
1.01007.9010	10 KG	POR
5-Aminolevulinic acid hydrochloride for biochemistry		
1.24802.0500	500 MG	10760
1.24802.2500	2.5 G	22700
Ammonium sulfate for biochemistry		
1.01211.0250	250 G	4690
1.01211.1000	1 KG	3810
1.01211.5000	5 KG	20480
1.01211.9050	50 KG	51250
L-Arginine for biochemistry		
1.01542.0100	100 G	4640
1.01542.1000	1 KG	48700
1.01542.9010	10 KG	POR
L-Arginine monohydrochloride for biochemistry		
1.01543.0050	50 G	3870
1.01543.0250	250 G	14530
1.01543.1000	1 KG	54150
1.01543.9010	10 KG	POR
L-Aspartic Acid Monosodium Salt Monohydrate for CCM		
1.00142.1000	1 KG	25860
L-Asparagine monohydrate for biochemistry		
1.01566.0100	100 G	6650
1.01566.1000	1 KG	44300
1.01566.9010	10 KG	POR
L-Aspartic acid for biochemistry		
1.00126.0100	100 G	2980
1.00126.1000	1 KG	15120
1.00126.9010	10 KG	POR
N6-Benzyladenine for biochemistry		
1.01701.0005	5 G	9880
1.01701.0025	25 G	28900
N,N-Bis(2-hydroxyethyl)-2-aminoethanesulfonic acid buffer substance BES		
1.15228.0025	25 G	6430
1.15228.0250	250 G	39730
1.15228.9010	10 KG	POR
N,N-Bis(2-hydroxyethyl) glycine (BICINE) buffer substance		
1.01910.0025	25 G	8480
1.01910.0250	250 G	20610
1.01910.9010	10 KG	POR

Catalog No.	Pack	Unit Price ₹
2,2-Bis(hydroxyethyl)-(iminotris)-(hydroxymethyl)-methane BIS-TRIS		
1.03252.0025	25 G	5680
1.03252.0250	250 G	25980
Brij® 35 solution (30% w/w in water) for biochemistry		
1.01894.0100	100 ML	2780
1.01894.1000	1 L	25870
Bromelain (from pineapples) 2 mAnson U/mg for biochemistry EC 3.4.22.32		
1.01651.0025	25 G	4140
1.01651.1000	1 KG	56050
Cacodylic acid sodium salt trihydrate buffer substance for biochemistry		
1.03256.0010	10 G	5440
1.03256.0100	100 G	27410
Casein acc. to HAMMARSTEN LAB		
1.02242.2500	2.5 KG	78890
Casein for biochemistry		
1.02244.0100	100 G	9770
Cellobiose for biochemistry		
1.02352.0025	25 G	16010
Cellulase Onozuka R-10 (from Trichoderma viride) 1 U/mg for biochemistry EC 3.2.1.4		
1.02321.0005	5 G	20470
1.02321.0025	25 G	45400
CHAPS (3-[[3-Cholamidopropyl]-dimethylammonio]-propane- sulfonate) for biochemistry		
1.11662.0001	1 G	6920
1.11662.0010	10 G	38000
Cholinesterase (from horse serum) lyophilized 500 U/vial for biochemistry EC 3.1.1.8		
1.02606.0001	1 vial	13570
L-Citrulline for biochemistry		
1.12117.0050	50 G	14290
1.12117.0250	250 G	36270
Coomassie® Brilliant blue G 250 (C.I. 42655) for electrophoresis		
1.15444.0025	25 G	5450
Coomassie® Brilliant blue R 250 (C.I. 42660) for electrophoresis Trademark of Imperial Chemical Industries PLC		
1.12553.0025	25 G	5250
Creatinine for biochemistry		
1.05206.0050	50 G	9740
1.05206.0500	500 G	37560
α-Chymotrypsin (from bovine pancreas) cryst. lyophilized 350 U/mg for biochemistry EC 3.4.21.1		
1.02307.0001	1 G	13750
α-Chymotrypsin (from bovine pancreas) cryst. lyophilized 350 U/mg for biochemistry EC 3.4.21.1		
1.02307.0005	5 G	27850
α-Cyclodextrine for biochemistry		
1.02126.0050	50 G	35150

Catalog No.	Pack	Unit Price ₹
L-Cysteine for biochemistry (MW=121.16g/mol)		
1.02838.0025	25 G	4030
1.02838.0100	100 G	8400
1.02838.1000	1 KG	53820
1.02838.9010	10 KG	POR
L-Cysteine hydrochloride monohydrate for biochemistry		
1.02839.0025	25 G	3530
1.02839.0100	100 G	6570
1.02839.1000	1 KG	35970
1.02839.9010	10 KG	POR
L-Cystine for biochemistry (MW=240.29g/mol)		
1.02837.0025	25 G	3040
1.02837.0100	100 G	4560
1.02837.1000	1 KG	25340
1.02837.9010	10 KG	POR
3-(Cyclohexylamino)-1-propanesulfonic acid (CAPS) buffer substance		
1.06195.0100	100 G	6610
1.06195.0500	500 G	24340
3-(Cyclohexylamino)-2-hydroxy-1-propanesulfonic acid (CAPSO) Buffer substance		
1.06186.0100	100 G	5880
1.06186.1000	1 KG	49960
2-(Cyclohexylamino)ethanesulfonic acid buffer substance CHES		
1.15229.0250	250 G	51220
2-(Cyclohexylamino)ethanesulfonic acid buffer substance CHES		
1.15229.0025	25 G	5410
Diastase (from fungi) for biochemistry		
1.03604.0050	50 G	10590
Dihydronicotinamide adenine dinucleotide disodium salt for biochemistry NADH-Na2		
1.24644.0005	5 G	38730
Dihydronicotinamide adenine dinucleotide disodium salt for biochemistry NADH-Na2		
1.24644.0001	1 G	13390
Dihydronicotinamide adenine dinucleotide phosphate tetrasodium salt for biochemistry NADPH-Na4		
1.24540.0050	50 MG	15780
1.24540.0250	250 MG	34520
3-(4,5-Dimethyl-2-thiazolyl)-2,5-diphenyl-2H-tetrazolium bromide for biochemistry		
1.11714.0001	1 G	10800
1.11714.0010	10 G	37680
5-Dimethylaminonaphthalene-1-sulfonyl chloride for biochemistry		
1.03094.0001	1 G	5100
1.03094.0010	10 G	35780
2,2'-Dinitro-5,5'-dithiodibenzoic acid for biochemistry		
1.03291.0001	1 G	6430
1.03291.0005	5 G	14830
1.03291.0025	25 G	42170

Catalog No.	Pack	Unit Price ₹
1,4-Dithioerythritol for biochemistry		
1.24511.0005	5 G	12340
1.24511.0025	25 G	28200
1,4-Dithiothreitol for biochemistry		
1.11474.0001	1 G	4220
1.11474.0005	5 G	16890
1.11474.0025	25 G	42300
1.11474.0500	500 G	POR
Dodecyl sulfate sodium salt for biochemistry and surfactant tests		
1.12533.0050	50 G	3130
1.12533.0250	250 G	11980
1.12533.1000	1 KG	32540
Dodecyl sulfate sodium salt for biochemistry 10% in H2O		
1.06022.1000	1 L	5320
Dodecyl sulfate sodium salt LAB		
1.13760.0100	100 G	4840
1.13760.1000	1 KG	17730
1.13760.2500	2.5 KG	49140
Ethidium bromide adsorber for decontamination of ethidium bromide from staining solutions		
1.02243.0001	1 UNIT	5710
Ethidium bromide (1% solution in water) for electrophoresis		
1.11608.0030	30 ML	4970
Ethidium bromide for biochemistry		
1.11615.0001	1 G	3960
1.11615.0010	10 G	21630
Ethanol for molecular biology		
1.08543.0250	250 ML	2760
Ethylene glycol monomethyl ether for amino acid analysis		
1.15118.1000	1 L	6510
1.15118.2500	2.5 L	6900
1.15118.9026	25 L	72140
Folic acid for biochemistry		
1.03984.0005	5 G	2370
1.03984.0025	25 G	12780
D(-)-Fructose for biochemistry		
1.04007.0250	250 G	3620
1.04007.1000	1 KG	7190
D(+)-Galactose for biochemistry		
1.04058.0025	25 G	5530
1.04058.0100	100 G	15480
D(+)-Glucose anhydrous for biochemistry Reag. Ph Eur		
1.08337.0250	250 G	3010
1.08337.1000	1 KG	4590
1.08337.5000	5 KG	40240
1.08337.9050	50 KG	POR
D(+)-Glucose monohydrate for biochemistry		
1.04074.0500	500 G	2920
1.04074.1000	1 KG	4050
1.04074.5000	5 KG	12240
1.04074.9050	50 KG	50080

Catalog No.	Pack	Unit Price ₹
β-Glucuronidase/aryl sulfatase (from Helix pomatia) stabilized aqueous solution for biochemistry EC 3.2.1.31 + EC 3.1.6.1		
1.04114.0002	2 ML	10540
L-Glutamic acid for biochemistry		
1.00291.0250	250 G	8370
1.00291.1000	1 KG	22910
1.00291.9010	10 KG	POR
L-Glutamine for biochemistry		
1.00289.0025	25 G	3330
1.00289.0100	100 G	8700
1.00289.1000	1 KG	39590
1.00289.9010	10 KG	POR
Glycine buffer substance for electrophoresis		
1.04169.1000	1 KG	11110
Glycine GR for analysis		
1.04201.0100	100 G	1660
1.04201.0250	250 G	4290
1.04201.1000	1 KG	14720
1.04201.5000	5 KG	29950
1.04201.9025	25 KG	88050
Glycerol triacetate for biochemistry		
1.08238.0500	500 ML	9950
Glycylglycine buffer substance		
1.04233.0010	10 G	4240
1.04233.0100	100 G	14280
1.04233.1000	1 KG	POR
Guanidinium chloride for biochemistry		
1.04219.0025	25 G	8330
1.04219.0100	100 G	19520
1.04219.0500	500 G	40720
1.04219.9025	25 KG	POR
Guanidinium chloride LAB		
1.04220.0100	100 G	5420
1.04220.1000	1 KG	15210
1.04220.5000	5 KG	65880
1.04220.9010	10 KG	POR
1.04220.9025	25 KG	POR
Guanidinium thiocyanate for biochemistry		
1.04167.0250	250 G	21330
L-Histidine for biochemistry		
1.04351.0025	25 G	4480
1.04351.0100	100 G	11010
1.04351.1000	1 KG	76650
1.04351.9010	10 KG	POR
L-Histidine monohydrochloride monohydrate for biochemistry		
1.04350.0025	25 G	4760
1.04350.0100	100 G	9000
1.04350.0500	500 G	32280
1.04350.9010	10 KG	POR
2-[4-(2-Hydroxyethyl)-1-piperazinyl]-ethanesulfonic acid sodium salt buffer substance HEPEs-Na		
1.15231.0025	25 G	6350
1.15231.0250	250 G	24340

Catalog No.	Pack	Unit Price ₹
3-[4-(2-Hydroxyethyl)-1-piperazinyl]-propanesulfonic acid buffer substance HEPPS		
1.15230.0025	25 G	6400
1.15230.0250	250 G	21300
1.15230.9010	10 KG	POR
L-Hydroxyproline for biochemistry		
1.04506.0010	10 G	6430
1.04506.0100	100 G	23050
Hygromycin B solution for biochemistry		
1.03740.0002	2 ML	30770
Imidazole buffer substance ACS		
1.04716.0050	50 G	4430
1.04716.0250	250 G	11850
1.04716.1000	1 KG	34660
N-(2-Acetamido)-iminodiacetic acid buffer substance ADA		
1.15227.9010	10 KG	POR
Indole-3-acetic acid LAB		
1.00353.0010	10 G	4900
1.00353.0100	100 G	22350
Indole-3-butyric acid LAB		
1.00354.0005	5 G	6540
1.00354.0025	25 G	13690
1.00354.0100	100 G	37560
1.00354.0500	500 G	POR
Myo-Inositol for biochemistry		
1.04507.0050	50 G	3870
1.04507.0250	250 G	7780
L-Isoleucine for biochemistry		
1.05362.0025	25 G	7080
1.05362.0100	100 G	20910
1.05362.0500	500 G	57690
1.05362.9010	10 KG	POR
Kanamycin disulfate for biochemistry		
1.05177.0005	5 G	4300
1.05177.0025	25 G	14280
Lactose monohydrate for biochemistry		
1.07660.0250	250 G	2970
1.07660.1000	1 KG	9150
L-Leucine for biochemistry		
1.05360.0025	25 G	3610
1.05360.0250	250 G	15850
1.05360.9010	10 KG	POR
L-Lysine monohydrate for biochemistry		
1.12233.0100	100 G	18800
1.12233.1000	1 KG	66580
L-Lysine monohydrochloride for biochemistry		
1.05700.0100	100 G	2840
1.05700.1000	1 KG	17380
1.05700.9010	10 KG	96880
MagPrep® Silica HS		
1.01899.0001	1 ML	8740
MagPrep® Silica MS		
1.01644.0001	1 ML	8740
MagPrep® Silica Particles		
1.01193.0001	1 ML	4770

Catalog No.	Pack	Unit Price ₹
DL-Malic acid for biochemistry		
1.00382.0250	250 G	3510
1.00382.1000	1 KG	6260
Maltose monohydrate for biochemistry		
1.05912.0025	25 G	10160
1.05912.0100	100 G	17670
D(+)-Mannose for biochemistry		
1.05388.0025	25 G	5580
1.05388.0100	100 G	16030
Melibiose monohydrate for biochemistry		
1.12240.0005	5 G	7910
1.12240.0025	25 G	15800
L-Methionine for biochemistry		
1.05707.0025	25 G	3800
1.05707.0100	100 G	6950
1.05707.1000	1 KG	41200
1.05707.9010	10 KG	POR
N,N'-Methylenediacylamide for electrophoresis		
1.10897.0050	50 G	2330
1.10897.0100	100 G	5860
N,N'-Methylenebisacrylamide for electrophoresis, special grade for molecular biology		
1.01546.0100	100 G	9920
N,N'-Methylenebisacrylamide ready-to-use solution "BIS" 2% for electrophoresis		
1.06062.1000	1 L	5330
2-Morpholinoethanesulfonic acid monohydrate buffer substance MES		
1.06126.0025	25 G	4840
1.06126.0250	250 G	27790
1.06126.1000	1 KG	76340
1.06126.9010	10 KG	POR
2-Morpholinoethanesulfonic acid sodium salt (MES Na) buffer substance		
1.06197.0100	100 G	6950
1.06197.1000	1 KG	63180
3-Morpholinopropane sulfonic acid buffer substance MPS		
1.06129.0025	25 G	5600
1.06129.0250	250 G	30650
1.06129.9010	10 KG	POR
Neomycin sulfate for biochemistry		
1.06254.0100	100 G	14730
Nicotinamide adenine dinucleotide free acid for biochemistry NAD		
1.24542.0001	1 G	6770
1.24542.0005	5 G	24790
1.24542.0025	25 G	POR
Nicotinamide adenine dinucleotide phosphate disodium salt for biochemistry NADP-Na2		
1.24541.0001	1 G	53100
L-Ornithine monohydrochloride for biochemistry		
1.06906.0025	25 G	3880
1.06906.0100	100 G	15530
1.06906.1000	1 KG	52540
1.06906.9010	10 KG	POR

Catalog No.	Pack	Unit Price ₹
2-Oxoglutaric acid for biochemistry		
1.05194.0025	25 G	2910
1.05194.0100	100 G	6520
1.05194.1000	1 KG	32410
1.05194.9010	10 KG	POR
Pepsin (from Carica papaya) water-soluble 30000 USP-U/mg for biochemistry EC 3.4.22.2		
1.07144.0025	25 G	4450
Pepsin (from porcine gastric mucosa) 0.7 FIP-U/mg for biochemistry EC 3.4.23.1		
1.07185.0100	100 G	7280
Pepsin (from porcine gastric mucosa) cryst. lyophilized 10 FIP-U/mg for biochemistry EC 3.4.23.1		
1.07192.0001	1 G	17080
Pefabloc® SC (4-(2-Aminoethyl)-benzolsulfonylfluorid-hydrochloride) (AEBSF) for biochemistry		
1.24839.0100	100 MG	5120
1.24839.0500	500 MG	18840
Peroxidase (from horse radish) 10000 U/vial for biochemistry EC 1.11.1.7		
1.16216.0001	1 VIAL	7560
L-Phenylalanine for biochemistry		
1.07256.0025	25 G	3260
1.07256.0100	100 G	9710
1.07256.1000	1 KG	90740
1.07256.9010	10 KG	POR
DL-Phenylalanine for biochemistry		
1.07257.0025	25 G	11990
1.07257.0100	100 G	14930
Phthaldialdehyde for fluorometry		
1.11452.0005	5 G	11720
1.11452.0050	50 G	59090
Pimaricin for biochemistry		
1.07360.0001	1 G	12520
Piperazine-1,4-bis(2-ethanesulfonic acid) buffer substance PIPES		
1.10220.0025	25 G	5240
1.10220.0250	250 G	38000
1.10220.1000	1 KG	68920
1.10220.9010	10 KG	POR
Piperazine-1,4-bis(propanesulfonic acid) (PIPES) buffer substance		
1.06194.0100	100 G	12170
1.06194.1000	1 KG	POR
Ponceau S (C.I. 27195) for electrophoresis		
1.14275.0010	10 G	3280
Pronase E (from Streptomyces griseus) 4,000,000 PU/g for biochemistry EC 3.4.24.4		
1.07433.0001	1 G	18490
1.07433.0005	5 G	74910
L-Proline for biochemistry		
1.07434.0010	10 G	3140
1.07434.0100	100 G	11970
1.07434.0500	500 G	43410
1.07434.9010	10 KG	POR

Catalog No.	Pack	Unit Price ₹
Protamine sulfate for biochemistry		
1.10123.0005	5 G	10340
1.10123.0025	25 G	15580
Proteinase K (from Tritirachium album) chromatographically purified lyophilized 30 mAnson-U/mg for biochemistry and molecular biology EC 3.4.21.14		
1.24568.0100	100 MG	6790
1.24568.0500	500 MG	25030
1.24568.0010	10 G	POR
Proteinase K (from Tritirachium album) solution in Tris/HCl pH 7.5; 0.01 mol/l; 600 mAnson-U/ml; for molecular biology EC 3.4.21.14		
1.07393.0010	10 ML	15530
6-(Furfurylamino)purine for biochemistry		
1.24807.0250	250 MG	9720
1.24807.0001	1 G	9100
Pyruvic acid sodium salt for biochemistry		
1.06619.0050	50 G	6000
1.06619.0250	250 G	17550
1.06619.1000	1 KG	80050
Raffinose pentahydrate for biochemistry		
1.07419.0050	50 G	14100
L(+)-Rhamnose monohydrate for biochemistry		
1.07361.0010	10 G	7640
1.07361.0025	25 G	15710
D(-)-Ribose for biochemistry		
1.07605.0050	50 G	15800
Riboflavine for biochemistry		
1.07609.0010	10 G	2780
1.07609.0100	100 G	17200
L-Serine for biochemistry		
1.07769.0010	10 G	3050
1.07769.0100	100 G	16240
1.07769.1000	1 KG	73600
1.07769.9010	10 KG	POR
Silane A 174 adhesion promoter		
1.07673.0050	50 ML	7340
D(-)-Sorbitol for biochemistry		
1.07759.0100	100 G	6300
1.07759.0500	500 G	19140
Starch soluble GR for analysis ISO		
1.01252.0100	100 G	4970
1.01252.0250	250 G	6690
1.01252.1000	1 KG	25120
1.01252.9025	25 KG	POR
Starch soluble acc. to Zulkowsky GR for analysis		
1.01257.0050	50 G	11270
1.01257.0250	250 G	24070
1.01257.1000	1 KG	POR
Starch (from wheat) for biochemistry		
1.11685.0250	250 G	3000
1.11685.1000	1 KG	6310
Sucrose (saccharose) for biochem. Reag. Ph Eur		
1.07687.0250	250 G	2190
1.07687.1000	1 KG	4850
1.07687.5000	5 KG	18260

Catalog No.	Pack	Unit Price ₹
TAE buffer 10 x pH 8.3 tris-acetate-EDTA buffer		
1.06023.1000	1 L	7540
TAE buffer 50 x pH 8,3 tris-acetate-EDTA buffer		
1.06174.1000	1 L	10870
TBE buffer 10 x pH 8.3 tris-borate-EDTA buffer		
1.06177.2500	2.5 L	10120
N,N,N',N'-Tetramethyl ethylenediamine (Temed) GR for analysis		
1.10732.0100	100 ML	3410
Thiamine chloride hydrochloride for biochemistry		
1.08181.0025	25 G	2270
1.08181.0250	250 G	17080
L-Threonine for biochemistry		
1.08411.0010	10 G	3540
1.08411.0100	100 G	18720
1.08411.1000	1 KG	72790
1.08411.9010	10 KG	POR
Thrombin (from bovine plasma) 50 NIH-U/mg for biochemistry EC 3.4.21.5		
1.12374.0001	1 G	28650
Titanium(III) chloride solution about 15% (in about 10% hydrochloric acid) for amino acid analysis Reag. Ph Eur		
1.10789.0001	6 x 7.5 ML	12590
Triethanolamine hydrochloride GR for analysis		
1.08357.0100	100 G	4100
1.08357.1000	1 KG	15340
Triethanolamine GR for analysis		
1.08379.0250	250 ML	5080
1.08379.1000	1 L	11070
Triethylammonium acetate buffer solution for the purification of chemically synthesized oligonucleotides (1 mol/l) pH 7,0		
1.08208.1000	1 L	22730
Tris(hydroxymethyl)aminomethane GR for analysis buffer substance ACS,Reag. Ph Eur		
1.08382.0250	250 G	2340
N-[Tris(hydroxymethyl)methyl]-3-aminopropanesulfonic acid buffer substance TAPS		
1.08320.0025	25 G	4200
1.08320.0250	250 G	15680
N-[Tris(hydroxymethyl)-methyl]-2-aminoethanesulfonic acid Buffer substance TES		
1.10695.0025	25 G	7260
1.10695.0250	250 G	34750
1.10695.9010	10 KG	POR
N-[Tris(hydroxymethyl)methyl]glycine buffer substance TRICIN		
1.08602.0025	25 G	4760
1.08602.0250	250 G	20550
1.08602.9010	10 KG	POR
Tris(hydroxymethyl)aminomethane TRIS LAB		
1.08387.0500	500 G	7800
1.08387.2500	2.5 KG	18960
1.08387.9025	25 KG	POR

Catalog No.	Pack	Unit Price ₹
Tris(hydroxymethyl)aminomethane GR for analysis buffer substance ACS,Reag. Ph Eur		
1.08382.0100	100 G	3840
1.08382.0500	500 G	12880
1.08382.1000	1 KG	26020
1.08382.2500	2.5 KG	37180
1.08382.9025	25 KG	POR
Trypsin (from porcine pancreas) lyophilized, purified by affinity chromatography for protein sequence analysis, 1 package contains 5 x 50 µg EC 3.4.21.4		
1.08444.0001	5 x 50 myg	21000
L-Tryptophan for biochemistry		
1.08374.0010	10 G	3060
1.08374.0100	100 G	11820
1.08374.0500	500 G	53820
1.08374.9010	10 KG	POR
L-Tyrosine for biochemistry		
1.08371.0025	25 G	3950
1.08371.0100	100 G	6490
1.08371.1000	1 KG	49280
1.08371.9010	10 KG	POR
Urea for biochemistry		
1.08488.0250	250 G	1720
1.08488.1000	1 KG	8400
1.08488.5000	5 KG	15330
1.08488.9010	10 KG	35590
Urease (from jack beans) solution in 50% glycerol, 1000 U/ml for biochemistry EC 3.5.1.5		
1.16493.0010	10 ML	11970
Urease lyophilized 5 U/mg EC 3.5.1.5		
1.08489.0005	5 G	18740
1.08489.0025	25 G	54170
L-Valine for biochemistry		
1.08495.0025	25 G	3770
1.08495.0100	100 G	8960
1.08495.1000	1 KG	52470
1.08495.9010	10 KG	POR
Vitamin B12 for biochemistry		
1.24592.0100	100 MG	2750
1.24592.1000	1 G	7960
D(+)-Xylose for biochemistry		
1.08689.0025	25 G	3630
1.08689.0100	100 G	5960
Xylene cyanol for electrophoresis (C.I. 42135)		
1.10590.0005	5 G	4090

Catalog No.	Pack	Unit Price ₹
OmniPur® Reagents		
Abts Liquid Substrate 2006-100MLCN	100 ml	8790
ACE Sequencing Water 2017-100MLCN	100 ml	8030
Acrylamide, Solid 1150-100GMCN 1160-1KGCN 1170-5KGCN	100 g 1 kg 5 kg	3900 22940 91850
Acrylamide,40% Solution 1185-500MLCN	500 ml	5840
Acrylamide: Bis 19:1,40% solution 1290-100MLCN 1300-500MLCN	100 ml 500 ml	2500 7220
Acrylamide: Bis 29:1 ,40% solution 1690-100MLCN 1700-500MLCN 1710-1LCN	100 ml 500 ml 1 l	2910 6320 9510
Acrylamide: Bis 37.5:1 ,40% solution 1490-100MLCN 1500-500MLCN	100 ml 500 ml	2800 7220
Acrylamide: Bis-acrylamide 19:1 Premixed Powder 1200-200GMCN	200 g	10440
Acrylamide: Bis-acrylamide 19:1, 40% solution 1310-1LCN	1 l	11460
Acrylamide:Bis-acrylamide, 29:1 Premixed Powder 1600-200GMCN	200 g	10250
Agarose PCR Plus 2005-25GMCN 2010-100GMCN 2020-500GMCN	25 g 100 g 500 g	7280 19260 POR
Agarose Super-Fine Resolution 2081-100GMCN 2082-250GMCN	100 g 250 g	74410 POR
Agarose 2120-100GMCN 2125-500GMCN	100 g 500 g	11700 55730
Agarose, High Gel Strength 2090-100GMCN	100 g	22520
Agrose, Low Melting 2070-100GMCN	100 g	50810
Ammonium Acetate 2145-1KGCN 2149-5KGCN	1 kg 5 kg	4710 17520

Catalog No.	Pack	Unit Price ₹
Ammonium Persulfate 2300-25GMCN 2310-100GMCN	25 g 100 g	1680 4300
Ammonium Sulfate 2150-1KGCN 2160-5KGCN 2170-25KGCN	1 kg 5 kg 25 kg	3770 10230 38880
Bis Tris 2650-100GMCN 2670-5KGCN	100 g 5 kg	7040 POR
Bradford Method Assay Kit 2740-1KITCN	1 kit	32360
Bromophenol Blue, Sodium Salt 2830-25GMCN	25 g	5490
Calcium Chloride, Dihydrate 3000-500GMCN	500 g	3520
Casamino Acids 2240-500GMCN	500 g	19440
Cesium Chloride 3030-100GMCN 3040-1KGCN 3045-5KGCN	100 g 1 kg 5 kg	9060 54670 POR
CHAPS 3050-10GMCN 3055-100GMCN	10 g 100 g	15960 POR
CHES 3100-100GMCN	100 g	7760
Citric Acid, Anhydrous 3200-1KGCN 3220-5KGCN	1 kg 5 kg	6960 24350
D-(-)Ribose 7410-100GMCN	100 g	12930
D(+)Glucose Monohydrate 4074-2CN 4074-4CN	500 g 5 kg	3640 19320
DEPC 3660-25GMCN	25 g	14240
Dextran Sulfate Sodium 3710-50GMCN 3712-1KGCN	50 g 1 kg	19650 POR
Dextran Sulfate, 50% Solution Sterile 3730-100MLCN	100 ml	25520
DNA Extraction buffer 3700-20LCN	20 l	27830
DNASE I 50,000 Units EA 3750-1PCCN	1 pc	51970

Catalog No.	Pack	Unit Price ₹
DTE(Dithioerythritol) 3810-5GMCN	5 g	9110
DTT(Dithiothreitol) 3860-5GMCN 3870-25GMCN 3890-1KGCN	5 g 25 g 1 kg	5490 21550 POR
EDTA Disodium 0.5M 4056-500MLCN	500 ml	10440
EDTA 4005-500GMCN 4008-5KGCN	500 g 5 kg	4550 40150
EDTA, Disodium Salt, Dihydrate 4010-250GMCN 4050-1KGCN	250 g 1 kg	3870 10640
EDTA,0.5M Solution 4055-100MLCN	100 ml	3660
EGTA 4100-50GMCN	50 g	11460
Ethidium Bromide 4310-1GMCN 4340-5GMCN	1 g 5 g	3360 9990
Ficoll 400 4550-50GMCN	50 g	27120
Formamide, Deionized 4610-100MLCN 4670-4LCN	100 ml 4 l	3340 33370
Glycerol 4750-1LCN 4760-4LCN	1 l 4 l	7330 20570
Glycine 4810-500GMCN 4840-5KGCN 4860-25KGCN 4870-50KGCN	500 g 5 kg 25 kg 50 kg	3030 26630 POR POR
Guanidine HCl 5010-1KGCN 5030-5KGCN 5020-10KGCN	1 kg 5 kg 10 kg	17600 79410 POR
Guanidine Isothiocyanate 5120-250GMCN 5140-1KGCN 5150-5KGCN	250 g 1 kg 5 kg	6680 23590 POR
HEPES, Free Acid 5310-100GMCN 5320-500GMCN 5330-1KGCN 5340-5KGCN	100 g 500 g 1 kg 5 kg	3090 11830 20470 94140

Catalog No.	Pack	Unit Price ₹
HEPES, Sodium Salt		
5380-100GMCN	100 g	5200
5390-1KGCN	1 kg	41090
5400-5KGCN	5 kg	POR
L-Histidine,		
5450-5KGCN	5 kg	POR
Hyaluronidase, 50,000UN EA		
HX0514-1CN	1 pc	10720
Imidazole		
5710-50GMCN	50 g	4500
5720-500GMCN	500 g	8640
IPTG		
5800-1GMCN	1 g	2150
5810-5GMCN	5 g	4730
5815-25GMCN	25 g	18910
5820-100GMCN	100 g	65100
Lithium Chloride		
5910-500GMCN	500 g	7610
Lithium Chloride 8M		
5922-500MLCN	500 ml	7530
6X Loading Buffer		
2100-5MLCN	5 ml	5740
Magnesium Chloride Solution, 1M		
5985-100MLCN	100 ml	4220
Magnesium Chloride, Hexahydrate		
5980-500GMCN	500 g	5270
5982-5KGCN	5 kg	34980
MES, Monohydrate		
6110-100GMCN	100 g	6140
6120-1KGCN	1 kg	36430
6150-25KGCN	25 kg	POR
Methylene Blue, Trihydrate		
6210-100GMCN	100 g	8350
10X MOPS Conc Soln		
6350-500MLCN	500 ml	9910
MOPS		
6310-100GMCN	100 g	5320
6320-1KGCN	1 kg	22100
6340-25KGCN	25 kg	POR
N,N'-Methylene Bis Acrylamide		
2610-25GMCN	25 g	2920
2620-100GMCN	100 g	6680
N,N'-Methylene-Bis-Acrylamide Solution, 2% W/V		
2640-100MLCN	100 ml	1900
Ninhydrin		
NX0403-1-CN	100 g	22510

Catalog No.	Pack	Unit Price ₹
10X PBS Liquid Conc		
6505-4LCN	4 l	6800
6504-20LCN	20 l	38610
10X PBS Liquid Concentrate, Sterile		
6506-1LCN	1 l	4700
6507-4LCN	4 l	18410
PBS Tablets 200/PK		
6501-200TABCN	1 pac	11860
PEG 8000		
6510-1KGCN	1 kg	4260
6520-5KGCN	5 kg	17150
Phenol: Chloroform: Isoamyl Single Phase. 25:24:1		
6820-100MLCN	100 ml	6490
Phenol:Chloroform:Isoamyl Alcohol, 25:24:1 (TE Buffered Saturated pH 6.7/8.0)		
6805-100MLCN	100 ml	6680
6810-400MLCN	400 ml	12520
PIPES, Sodium Salt		
6910-250GMCN	250 g	17190
6912-1KGCN	1 kg	47070
PMSF		
7110-5GMCN	5 g	4590
7130-250GMCN	250 g	POR
Potassium Chloride		
7300-500GMCN	500 g	3070
7320-5KGCN	5 kg	20060
Protein Mw Marker, Wide Range		
7331-500ULCN	500 ul	22890
Silver Pro Stain Kit		
7490-1KITCN	1 pc	36740
Sodium Acetate, Anhydrous		
7510-500GMCN	500 g	3480
7560-5KGCN	5 kg	18340
Sodium Acetate, Trihydrate		
7610-500GMCN	500 g	3440
7660-5KGCN	5 kg	18750
Sodium Chloride		
7710-500GMCN	500 g	2090
7760-5KGCN	5 kg	7780
7780-25KGCN	25 kg	19660
Sodium Dodecyl Sulfate		
7910-500GMCN	500 g	7820
Sodium Dodecyl Sulfate Solution, 20%		
7990-200MLCN	200 ml	3720
7991-1LCN	1 l	12650

Catalog No.	Pack	Unit Price ₹
Sodium Phosphate Dibasic		
8210-500GMCN	500 g	3680
8240-5KGCN	5 kg	18420
Sodium Phosphate Monobasic, Monohydrate		
8290-500GMCN	500 g	3680
8295-5KGCN	5 kg	18420
20X SSC Buffer, Liq.Conc		
8310-4LCN	4 l	7110
20X SSC Buffer-Dry Mix Pk		
8340-1PACKCN	1 pac	2500
20X SSPE Buffer, Liq.Conc		
8410-4LCN	4 l	11270
Sucrose, 20% Solution		
8590-100MLCN	100 ml	7180
Sucrose		
8510-500GMCN	500 g	3070
8550-5KGCN	5 kg	12070
10X TAE Buffer Liq Conc		
8725-20LCN	20 l	27970
25X TAE Buffer Premix Pwd For 20L		
8770-1PACKCN	1 pac	80580
10X TAE Buffer Liquid Conc		
8720-4LCN	4 l	8770
25X TAE Buffer-Drymix		
8750-1PCCN	1 pc	7540
5X TBE Buffer Conc		
8800-4LCN	4 l	7100
10X TBE Buffer Drymix Pk		
8850-1PACKCN	1 pac	3340
10X TBE Buffer, Liq. Conc		
8820-4LCN	4 l	8610
8830-20LCN	20 l	31650
8840-200LCN	200 l	POR
TBS 20X Liquid Conc		
8320-4LCN	4 l	22840
TBS 20X Ready Pack Powder		
8325-2PACKCN	2 pac	6590
TCEP-HCl		
4.85079.0002	2 g	19360
TE Buffer Sol, PH 8.0		
8890-100MLCN	100 ml	3340
TEMED		
8920-25MLCN	25 ml	1780
8930-100MLCN	100 ml	6050

Part 4 OmniPur® Reagents

Catalog No.	Pack	Unit Price ₹
10X TG Buffer Liquid Concentrate 9000-4LCN	4 l	10200
10X TG-SDS Buffer 9015-4LCN	4 l	8540
Tricine 9010-500GMCN 9050-25KGCN	500 g 25 kg	18340 POR
Tris 9210-500GMCN 9230-5KGCN 9260-25KGCN	500 gm 5 kg 25 kg	5280 55530 POR
Tris 1M Soln PH 7.5 9285-100MLCN	100 ml	5150
Tris 1M Soln PH 8.0 9290-100MLCN	100 ml	3850
Tris 1M Soln PH 9.0 9295-100MLCN	100 ml	5300
Tris Hydrochloride 9310-500GMCN 9350-5KGCN 9380-25KGCN	500 g 5 kg 25 kg	12630 POR POR

Catalog No.	Pack	Unit Price ₹
Tri-Sodium Citrate 7810-1KGCN 7860-5KGCN	1 kg 5 kg	3320 11570
Triton (TM) X-100 Surfactant 9400-100MLCN 9410-1LCN 9440-4LCN 9460-20LCN	100 ml 1 l 4 l 20 l	3200 3610 12720 53620
Tween® 20 (Polyoxyethylene (20) Monolaurate) 9480-1LCN 9485-4LCN	1 l 4 l	4230 15240
Tween® 80 (Polyoxyethylene (20) Monolaurate) 9490-1LCN 9495-4LCN	1 l 4 l	4030 17150
Water, DEPC Treated, Sterile, Nuclease-Free 9601-100MLCN 9602-500MLCN 9610-1LCN 9612-5LCN 9613-10LCN	100 ml 500 ml 1 l 5 l 10 l	4400 4810 5350 35070 47150

Catalog No.	Pack	Unit Price ₹
Water, Sterile 9801-100MLCN 9811-5LCN 9812-10LCN	100 ml 5 l 10 l	2870 52400 25880
Water, Sterile, Nuclease Free, Low Endotoxin 9820-100MLCN	100 ml	4590
Water, WFI Quality, Sterile Purified Water, Cell Culture Tested 4.86505.0500 4.86505.1000 4.86505.5000 4.86505.9010 4.86505.9020 4.86505.9200	500 ml 1 l 5 l 10 l 20 l 200 l	1630 2040 22190 26630 30720 POR
X-Gal 9630-100MGCN 9660-1GMCN	100 mg 1 g	2300 9000
Xylene Cyanol 9710-25GMCN	25 g	15960

OmniPur® Grade Molecular Biology Reagents

1. A Comprehensive Portfolio of Research Essential Reagents for a Wide Range of Biological Applications and Techniques

OmniPur® grade reagents consist of products such as antibiotics, buffers, detergents, salts, and molecular markers, to name a few. We have carefully selected all products to create an application-focused offering that meets the range of your research needs, such as:

- Sample Preparation
- Protein Expression, Isolation and Analysis
- Cell and Tissue Culture
- Transfection and Selection
- Gene Expression
- Western Blotting
- Electrophoresis

2. DNase, RNase, Protease Tested for Best Results

DNA, RNA, and proteins are the starting point for most experiments, so using nuclease- and protease-free OmniPur® reagents ensures the integrity of your starting material, improving downstream results. Many other tests are also performed, and are recorded on the Certificate of Analysis to ensure reproducible results, lot after lot.

3. Suitable for Research Labs as Well as Production Facilities

Whether you are performing a single experiment, doing validation tests, or preparing for large-scale production, OmniPur® grade products are available in a wide range of packaging configurations and sizes to fit your needs and to ensure seamless transition from the lab bench to production.



Catalog No.	Pack	Unit Price ₹
4EBP1 His*Tag Hu Rec S. frugiperda 516678-50UGCN	50 ug	28970
5HPP-33 100066-25MGCN	25 mg	17130
7BIO 402087-5MGCN	5 mg	17130
(5Z)-7-Oxozeaenol Curvularia sp. 499610-1MGCN	1 mg	10660
1400W 100050-5MGCN	5 mg	12820
14-3-3 Antagonist I, 2-5 100081-5MGCN	5 mg	40560
14-3-3 Antagonist II, BV02 100082-10MGCN	10 mg	9590
16,16-DIMETHYL PROSTAGLANDIN E2 538916-1MGCN	1 mg	10660
4-{[3',4'-(Methylenedioxy)benzyl]amino} 475250-5MGCN	5 mg	16050
11beta-HSD1 Inhibitor, 10j 385581-10MGCN	10 mg	16050
A77 1726 100128-5MGCN	5 mg	12820
A431 Cell Pellet (10 LANES) 100105-1MGCN	1 mg	4200
100105-5MGCN	5 mg	9590
100105-10MGCN	10 mg	13890
100105-50MGCN	50 mg	45130
A23187, Mixed Calcium-Magnesium Salt 100106-10MGCN	10 mg	13890
A23187, 4-Bromo- 100107-1MGCN	1 mg	18200
AACOCF3 100109-10MGCN	10 mg	11740
17-AAG 100068-500UGCN	500 ug	21430
AAPH 100110-1MGCN	1 gm	6360
Abeta42 Fibrillogenesis Inhibitor III 171588-5MGCN	5 mg	17130
Abl Protein Tyrosine Kinase, Recomb. 102555-2000UCN	2000 u	29730
ABTS Chromophore 194434-100MLCN	100 ml	13890
ABTS Chromophore, 20 x 5 mg Tablets 194437-1EACN	1 ea	9590
ABTS Chromophore, Diammonium Salt 194430-1MGCN	1 gm	5280
ACA 104550-25MGCN	25 mg	10660
ACC2 Inhibitor, CD-017-0191 104551-10MGCN	10 mg	13890

Catalog No.	Pack	Unit Price ₹
Acetyl-11-keto-b-Boswellic Acid, Boswellia serrata 110123-5MGCN	5 mg	20360
Acetylcoenzyme A, Trilithium Salt 1063-10MGCN	10 mg	8510
1063-100MGCN	100 mg	47290
N-Acetyl-L-cysteine 106425-5MGCN	5 gm	5280
N-Acetylgalactosamine a1-0-Serine 110153-2MGCN	2 mg	35440
N-Acetyl-a-D-glucosamine (1.01011) 1079-25GMCN	25 gm	5280
b1-2,3,4,6-N-Acetylglucosaminidase, S. pneumoniae, Recomb. 110116-1UCN	1 u	34140
N-Acetyl-D-glucosaminyl-(b1,4)-N- acetylmuramyl-L-alanyl-D-io 110150-5MGCN	5 mg	22510
N-Acetyllactosamine 345250-20MGCN	20 mg	22510
N-Acetylneuraminic Acid, 2,3-Dehydro-2- deoxy-, Sodium Salt 252926-10MGCN	10 mg	19280
N-Acetylneuraminic Acid, Synthetic 110138-1MGCN	1 gm	12820
Acetyl-Pepstatin 110175-1MGCN	1 mg	22510
Acidic Mammalian Chitinase Inhib, Bisidionin 112252-5MGCN	5 mg	23980
a1-Acid Glycoprotein, Human Serum 112251-1MGCN	1 mg	8510
Acridine Orange 113000-1MGCN	1 gm	7430
Actin Polymerization Interfering Agents Set 104850-1SETCN	1 set	39750
Actinomycin D, 7-Amino- 129935-1MGCN	1 mg	16050
Actinomycin D, Streptomyces sp. (1 SET = 20 x 200UG)		
114666-5MGCN	5 mg	9590
114666-1SETCN	1 set	23590
Activin A, Hu., Recom, CHO Cell Line 114700-10UGCN	10 ug	36410
Acyclovir 114798-25MGCN	25 mg	7430
AdaAhx3L3VS 114802-250UGCN	250 ug	25740
ADAMTS-5 Inhibitor 114810-5MGCN	5 mg	27900
ADAM10, His-Tag, Mouse, Recombinant PF124-20UGCN	20 ug	51590

Catalog No.	Pack	Unit Price ₹
Adapalene 114825-25MGCN	25 mg	9590
Adenine (1.00838) 1152-10GMCN	10 gm	5280
1152-25GMCN	25 gm	6360
1152-100GMCN	100 gm	23590
Adenophostin A, Hexasodium Salt 115500-50UGCN	50 ug	23590
Adenosine Kinase Inhibitor 116890-5MGCN	5 mg	22510
Adenosine 3',5'-cyclic Monophosphorothioate, 8-Chloro-, 116819-5UMOLCN	5 umol	60210
Adenosine 3',5'-cyclic Monophosphorothioate,2'-O-Monobutyryl 116825-5UMOLCN	5 umol	55900
Adenosine 3'-Phosphate 5'-Phosphosulfate, Tetralithium Salt 118410-10MGCN	10 mg	48360
Adenosine 5'-Diphosphate, Monosodium Salt 1171-1GMCN	1 gm	6360
1171-5GMCN	5 gm	22510
Adenosine 5'-Diphosphate, Potassium Salt 117105-1GMCN	1 gm	7430
Adenosine 5'-O-(2-Thiodiphosphate), Trilithium Salt 119134-25MGCN	25 mg	51590
Adenosine 5'-Triphosphate, Disodium Salt 1191-1GMCN	1 gm	3120
1191-5GMCN	5 gm	6360
1191-25GMCN	25 gm	23590
1191-50GMCN	50 gm	40820
Adenosine 5'-Triphosphate, Disodium, Trihydrate, Low Metal 119125-1GMCN	1 gm	11910
Adenosine A2A/A1 Receptor Antagonist 116765-10MGCN	10 mg	23980
Adenosine Deaminase Inhibitor, DCF 116860-10MGCN	10 mg	14930
Adenosine Deaminase, Bovine Intestine 116880-500UCN	500 u	8510
Adenosine-3'5'-cyclic Monophosphate, Sodium Salt 116801-100MGCN	100 mg	5280
116801-1GMCN	1 gm	23590
Adenoine 5'-Monophosphate, Disodium Salt 118110-5GMCN	5 gm	10660
Adenylyl Cyclase Type V Inhibitor, NKY80 116850-5MGCN	5 mg	7430
116850-25MGCN	25 mg	25740
Adenylyl-imidodiphosphate, Tetralithium Salt 120002-25MGCN	25 mg	20360

Catalog No.	Pack	Unit Price ₹
Adipogenesis Inducers Panel 121000-1EACN	1 ea	62370
Adonitol (1.00852) 121739-25GMCN	25 gm	19280
ADP-HPD, Dihydrate, Ammonium 1 SET = 5X60UG 118415-60UGCN 118415-1SETCN	60 ug 1 set	17130 63440
Advanced Glycation Endproduct-BSA 121800-10MGCN	10 mg	22510
AEBSF, HCl 101500-50MGCN 101500-100MGCN 101500-500MGCN 101500-1GMCN	50 mg 100 mg 500 mg 1 gm	5280 8510 32210 59130
AEC 152224-10MLCN	10 ml	11740
AEC Substrate Buffer 152226-50MLCN	50 ml	7410
AG 9 658390-5MGCN	5 mg	5280
AG 17 658425-5MGCN	5 mg	6360
AG 18 658395-5MGCN	5 mg	6360
AG 82 658400-5MGCN	5 mg	6360
AG 126 658452-5MGCN	5 mg	11740
AG 490 658401-5MGCN	5 mg	5280
AG 490, m-CF3 658408-10MGCN	10 mg	10660
AG 538 658403-5MGCN	5 mg	8510
AG 825 121765-2MGCN	2 mg	11740
AG 879 658460-5MGCN	5 mg	11740
AG 1024 121767-1MGCN	1 mg	8510
AG 1295 658550-5MGCN	5 mg	10660
AG 1296 658551-5MGCN	5 mg	12820
AG 1478 658552-5MGCN	5 mg	12820
Agar 12177-1KGCN	1 kg	16050
Agarose, Type C 121852-100GMCN	100 gm	34360

Catalog No.	Pack	Unit Price ₹
Agarose, Type I, Molecular Biology Grade 121853-100GMCN 121853-500GMCN	100 gm 500 gm	23590 65600
AhR Agonist V, VAF347 182690-10MGCN	10 mg	19450
w-Agatoxin TK, Agelenopsis aperta 122302-5UGCN	5 ug	16050
AICA-Riboside 123040-50MGCN	50 mg	13890
AICA-Riboside, 5'-Phosphate 123041-25MGCN	25 mg	18200
Akt Inhibitor 124005-1MGCN	1 mg	16050
Akt Inhibitor II 124008-1MGCN	1 mg	28970
Akt Inhibitor III 124009-1MGCN	1 mg	28970
Akt Inhibitor IV 124011-1MGCN 124011-5MGCN	1 mg 5 mg	11740 41900
Akt Inhibitor V, Triciribine 124012-1MGCN 124012-10MGCN	1 mg 10 mg	18200 45110
Akt Inhibitor VI, Akt-in 124013-2MGCN	2 mg	17130
Akt Inhibitor VII, TAT-Akt-in 124014-2MGCN	2 mg	32210
Akt Inhibitor VIII, Isozyme-Selective, Akti-1/2 124018-1MGCN 124018-5MGCN	1 mg 5 mg	18200 21430
Akt Inhibitor IX, API-59CJ-OMe 124019-5MGCN	5 mg	22510
Akt Inhibitor X 124020-5MGCN	5 mg	26820
Akt Inhibitor XI 124028-5MGCN	5 mg	22510
AktInhibitor XII Isozyme-Selective Akti-2 124029-2MGCN	2 mg	25740
AktInhibitor XIII Isozyme-Selective Akti-2 124030-2MGCN	2 mg	25740
Akt Inhibitor XIV 124032-10MGCN	10 mg	9590
Akt Inhibitor XIX, 3CAI 124037-25MGCN	25 mg	17940
Akt Inhibitor XV, Isozyme-Selective 124034-2MGCN	2 mg	16050
Akt Inhibitor XVIII, SC66 124036-25MGCN	25 mg	20960
L-Alanine 1250-100GMCN	100 gm	6360

Catalog No.	Pack	Unit Price ₹
Albumin, Human Serum, 30% Aqueous Solution 12667-50MLCN	50 ml	27900
Albumin, Human Serum, Fraction V 12668-10GMCN 12668-100GMCN	10 gm 100 gm	26820 POR
Albumin, Human Serum, Fraction V, High Purity 126658-1GMCN 126658-5GMCN	1 gm 5 gm	10660 39750
Albumin, Human Serum, Fraction V, Low Heavy Metals 12666-1GMCN 12666-10GMCN	1 gm 10 gm	4200 27900
Albumin, Human Serum, Non-denatured 126654-1GMCN	1 gm	13890
Albumin, Mouse 126674-25MGCN	25 mg	13890
Albumin, Rat 126722-100MGCN	100 mg	8510
ALCALASE Enzyme, Bacillus licheniformis 126741-500MLCN	500 ml	7430
Aldehyde Dehydrogenase, Yeast (1.15640) 126925-100UCN	100 u	10660
ALDH2 AGONIST, ALDA-1 126920-25MGCN	25 mg	10660
Alendronate, Sodium Salt 126855-100MGCN	100 mg	17130
ALLM 208721-25MGCN	25 mg	21430
ALLN 208719-5MGCN 208719-25MGCN	5 mg 25 mg	8510 21430
Allopregnanolone 127100-10MGCN	10 mg	17130
Aloisine A 128125-5MGCN	5 mg	11740
Aloisine, RP106 128135-5MGCN	5 mg	9590
Alsterpallone 126870-1MGCN	1 mg	10660
Alsterpallone, 2-Cyanoethyl 126871-1MGCN	1 mg	17130
a-Amanitin, Amanita sp. (1.24834) 129741-1MGCN	1 mg	20360
Amastatin, Streptomyces sp. (1.24819) 129875-1MGCN	1 mg	12820
Amiloride, HCl 129876-100MGCN	100 mg	5280
D-Amino Acid Oxidase Inhibitor 138000-50MGCN	50 mg	8510
D-Amino Acid Oxidase Inhibitor II, CBIO 138001-50MGCN	50 mg	8510

Catalog No.	Pack	Unit Price ₹
3-Aminobenzamide 165350-100MGCN	100 mg	4200
e-Amino-n-caproic Acid 1381-500GMCN	500 gm	12820
1-Aminocyclopropane-1-carboxylic Acid 149101-250MGCN	250 mg	7430
149101-1GMCN	1 gm	22510
7-Amino-4-methylcoumarin 164545-10MGCN	10 mg	5280
Aminopeptidase M, Porcine Kidney 164598-50UCN	50 u	18200
Aminopeptidase N, Rat 164599-10UCN	10 u	22510
D-(-)-2-Amino-5-phosphonopentanoic Acid 165304-5MGCN	5 mg	11740
p-Aminophenylmercuric Acetate (1 SET = 5X700MG) 164610-700MGCN	700 mg	7430
164610-1SETCN	1 set	26820
Aminopurvalanol A 164640-5MGCN	5 mg	18200
Aminopeptidase N (CD13), Human Serum 164605-10UCN	10 ug	28970
Aminopeptidase N/CD13 Inhibitor, 4d 164606-10MGCN	10 mg	10660
Ammonium Acetate, 5 M, Molecular Biology Grade, DEPC-Treated 168306-100MLCN	100 ml	5280
Ammonium Chloride, MB Grade (1.01146) 168320-250GMCN	250 gm	3120
168320-1KGCN	1 kg	6360
Ammonium Sulfate 168355-1KGCN	1 kg	9590
Ammonium Sulfate, Mb Grade 168356-1KGCN	1 kg	7430
AMPA Agonist, CMPA 155306-5MGCN	5 mg	19450
Amphiregulin, Human, Recombinant 171372-100UGCN	100 ug	37590
Amphotericin B, Streptomyces sp. 171375-100MGCN	100 mg	6360
Ampicillin, Sodium Salt (1.00278) 171254-5GMCN	5 gm	6360
171254-25GMCN	25 gm	19280
Ampicillin, Sodium Salt, Sterile-Filtered 171257-10MLCN	10 ml	7430
Ampicillin, Sodium Salt, Sterile, TC Grade 171255-20MLCN	20 ml	5280
AMPK (A1/B1/G2) His Tag Human Rec. 171538-5UGCN	5 ug	56330

Catalog No.	Pack	Unit Price ₹
AMPK (A2/B1/G1) His Tag Human Recombi 171539-5UGCN	5 ug	56330
AMPK Activator "D942" 171256-5MGCN	5 mg	18200
AMPK Activator III, DHPO 171259-25MGCN	25 mg	10660
AMPK Activator V, Ampkinone 171262-5MGCN	5 mg	28500
AMPK Activator VI, RSVA314 171272-10MGCN	10 mg	10660
AMPK, His*Tag, Human, Rec., S. frugiperda 171536-5UGCN	5 ug	56330
AMPK Inhibitor, Compound C 171260-1MGCN	1 mg	9590
171260-5MGCN	5 mg	26820
171260-10MGCN	10 mg	37590
AMPK Signaling Agonist, F17 171263-5MGCN	5 mg	13420
b-Amyloid Oligomer Inhibitor, K01-162 200487-10MGCN	10 mg	13890
B-Amyloid Peptide (1-42), Human PP69-.25MGCN	0.25 mg	23590
b-Amyloid Peptide (1-42), Rat 171596-250UGCN	250 ug	28970
Anacardic Acid 172050-10MGCN	10 mg	9590
Anaphase-Promoting Complex Inhibitor Negative Control, AAME 172103-50MGCN	50 mg	8900
Anaphase-Promoting Complex Inhibitor, TAME 172104-50MGCN	50 mg	8900
Androgen Receptor, Human, Recombinant, S. frugiperda 346101-5000UCN	5000 u	60210
Andrographolide 172060-50MGCN	50 mg	6360
Angeli's Salt 176695-10MGCN	10 mg	8510
Angiogenesis Inhibitor 175580-10MGCN	10 mg	10660
Angiogenin, Human, Recombinant, E. coli 175600-50UGCN	50 ug	43080
Angiotensin II, Human 05-23-0101-1MGCN	1 mg	3120
05-23-0101-5MGCN	5 mg	4200
05-23-0101-25MGCN	25 mg	17130
[Tyr(PO3H2)4]-Angiotensin II, Human 05-23-0111-5MGCN	5 mg	8510
Atrial Natriuretic Factor 1-28, Human 05-23-0300-0.5MGCN	0.5 mg	18200
05-23-0300-1MGCN	1 mg	35440

Catalog No.	Pack	Unit Price ₹
ANGIOSTATIN K1-3, RECOM, E. COLI 176708-250UGCN	250 ug	44050
Angiotensin Converting Enzyme, His*Tag, Human, Rec., NSO Cel 176871-10UGCN	10 ug	40820
Angiotensin Converting Enzyme-2, His*Tag, Human, Rec., NSO C 176872-10UGCN	10 ug	40820
Angiotensinogen, Human Plasma 176870-100UGCN	100 ug	14970
Anisomycin, Streptomyces griseolus 176880-10MGCN	10 mg	6360
Annexin V Biotin Apoptosis Detection Kit PF036-1EACN	1 ea	39750
Annexin V FITC Apoptosis Detection Kit PF032-1EACN	1 ea	39750
Annexin V-FITC Apoptosis Detection Kit II CBA059-1KITCN	1 kit	32210
Annexin V-PE Apoptosis Detection Kit CBA060-25TESTCN	25 test	33280
CBA060-100TESTCN	100 test	42980
AhR Antagonist *CH-223191* 182705-10MGCN	10 mg	14970
AhR Antagonist II, SR1 182706-5MGCN	5 mg	19450
Anthrax Lethal Factor Protease Inhibitor, In-2-LF 176901-1MGCN	1 mg	23590
Anthrax Lethal Factor Protease Substrate III, Fluorogenic 176904-1MGCN	1 mg	24670
Anthrax Lethal Factor, Recombinant, Bacillus anthracis 176900-100UGCN	100 ug	37590
Anthrax Protective Antigen, Nicked, Recombinant 176908-100UGCN	100 ug	40820
Anthrax Protective Antigen, Recombinant, B. anthracis 176905-100UGCN	100 ug	39750
Anti-GFAP Cocktail Mouse mAb (SMI-22) NE1015-100ULCN	100 ul	32210
a1-Antichymotrypsin, Human Plasma 178196-100UGCN	100 ug	9590
178196-1MGCN	1 mg	56980
Antipain, Dihydrochloride 178223-10MGCN	10 mg	9590
Antipain, Hydrochloride (1.24828) 178220-5MGCN	5 mg	6360
178220-10MGCN	10 mg	9590
Anti-Pan-Neuro NF Marker Mo mAb(SMI-311) NE1017-100ULCN	100 ul	35440
a2-Antiplasmin, Human Plasma 178221-100UGCN	100 ug	7430

Catalog No.	Pack	Unit Price ₹
Antithrombin III, Human Plasma 169756-1MGCN	1 mg	23590
a1-Antitrypsin, Human Plasma 178251-1MGCN 178251-5MGCN	1 mg 5 mg	9590 36510
Apamin, Bee Venom 178270-500UGCN	500 ug	12820
APE1 Inhibitor III 262017-10MGCN	10 mg	14930
2-APB 100065-100MGCN	100 mg	6360
Aphidicolin 178273-1MGCN	1 mg	10660
Apicidin, Fusarium sp. 178276-1MGCN 178276-5MGCN	1 mg 5 mg	10660 27900
Apigenin 178278-5MGCN	5 mg	4200
p-APMSF, HCl 178281-5MGCN	5 mg	11740
Apo-BrdU Kit CBA040-1KITCN	1 kit	59130
APO Detergent Set 178400-1SETCN	1 set	39750
APO-10 178375-1GMCN	1 gm	9590
APO-12 178377-1GMCN	1 gm	9590
Apocynin 178385-1GMCN	1 gm	6360
ApoE4 Modulator, PH002 178477-10MGCN	10 mg	28500
Apolipoprotein A-I, Human Plasma, HDL 178452-500UGCN	500 ug	15400
Apolipoprotein A-II, Human Plasma, HDL 178455-500UGCN	500 ug	23160
Apolipoprotein B, Human Plasma, LDL 178456-500UGCN	500 ug	23160
Apolipoprotein C-II, Human Plasma, VLDL 178462-50UGCN	50 ug	24240
Apolipoprotein C-III, Human Plasma, VLDL 178461-100UGCN	100 ug	25310
Apolipoprotein E, Human Plasma, VLDL 178468-50UGCN	50 ug	27570
Apoptosis Activator III, Embelin 178493-10MGCN	10 mg	11740
Apoptosis Activator VI, CD437/AHPN 178496-5MGCN	5 mg	13890
Apoptosis Activator VII Apoptozole 178497-10MGCN	10 mg	12820

Catalog No.	Pack	Unit Price ₹
Apoptosis Inducer Set 178486-1SETCN	1 set	35440
Apoptosis Inducer Set II 178489-1SETCN	1 set	36510
Apoptosis Inhibitor 178488-10MGCN	10 mg	11740
Apoptosis Inhibitor II, NS3694 178494-10MGCN	10 mg	12820
a-APP Modulator 565740-1MGCN	1 mg	23590
APP beta-Secretase Inhibitor 171601-500UGCN	500 ug	13890
APT1 Inhibitor, palmostatin B 178501-5MGCN	5 mg	18200
Aprotinin, Bovine Lung, Crystalline 616370-10MGCN 616370-20MGCN 616370-100MGCN	10 mg 20 mg 100 mg	6360 10660 39750
Aprotinin, Bovine Lung, Solution 616399-100KUCN 616399-500KUCN	100 ku 500 ku	14970 47290
Aprotinin, Bovine, Recombinant, Nicotiana sp., Animal-Free 616371-1MGCN 616371-5MGCN 616371-25MGCN	1 mg 5 mg 25 mg	6360 9590 18200
Aquacide II 17851-1KGCN 17851-5KGCN	1 kg 5 kg	8510 32210
Aquacide III 17852-1KGCN 17852-5KGCN	1 kg 5 kg	8510 32210
1-b-D-Arabinofuranosylcytosine 251010-1GMCN	1 gm	8510
D(-)Arabinose (1.01494) 178670-25GMCN	25 gm	5280
L(+)-Arabinose (1.01488) 178680-25GMCN 178680-100GMCN	25 gm 100 gm	4200 13890
Arachidonic Acid 181198-100MGCN 181198-1GMCN	100 mg 1 gm	9590 25740
Arachidonic Acid, Porcine Liver, Sodium Salt 181205-100MGCN	100 mg	16050
Arcyriaflavin A, Synthetic 181305-1MGCN	1 mg	16050
ARE Activator, BTZO-1 181315-10MGCN	10 mg	14930
H-Arg-Gly-Asp-Ser-OH 03-34-0002-25MGCN	25 mg	12820
L-Arginine, Free Base 1820-100GMCN	100 gm	7430

Catalog No.	Pack	Unit Price ₹
L-Arginine, HCl (1.01543) 181003-50GMCN 181003-250GMCN 181003-1KGCN	50 gm 250 gm 1 kg	5280 9590 32210
b ARK1 Inhibitor 182200-5MGCN	5 mg	12820
Aristolochic Acid 182300-50MGCN	50 mg	6360
Aromatase Inhibitor I 182540-1MGCN	1 mg	12820
Aromatase Inhibitor II, Letrozole 182541-25MGCN	25 mg	14930
ARP2/3 COMPLEX INHIBITOR I, CK-666 182515-25MGCN	25 mg	16050
ARP2/3 COMPLEX INHIBITOR II, CK-869 182516-25MGCN	25 mg	16050
ARP2/3 COMPLEX INHIBITOR I, INACTIVE CON 182517-25MGCN	25 mg	16050
ARP2/3 COMPLEX INHIBITOR II, INACTIVE CO 182518-25MGCN	25 mg	16050
ASB ZWITTERGENT Set 182753-1SETCN	1 set	32210
ASB-14 182750-5GMCN 182750-25GMCN	5 gm 25 gm	17130 77440
ASB-16 182755-25GMCN	25 gm	54830
ASB-C7BzO 182729-5GMCN	5 gm	38670
ASB-C80-slash 182730-1GMCN 182730-5GMCN	1 gm 5 gm	12820 38670
Ascomycin, Streptomyces hygroscopicus 182800-1MGCN	1 mg	16050
Ascorbate Oxidase, Cucurbita sp. (1.11624) 189724-1000UCN	1000 u	7650
L-Ascorbic Acid, Free Acid 1831-1KGCN	1 kg	12820
ASK1, GST-Fusion, Hu., Rec., S. frugiperda 181402-5UGCN	5 ug	23160
ATM Kinase Inhibitor *KU-55933* 118500-2MGCN	2 mg	10660
ATM/ATR Kinase Inhibitor *CGK773* 118501-5MGCN	5 mg	21430
Atorvastatin, Calcium Salt 189291-100MGCN	10 mg	22470
ATP Assay Kit 119107-1KITCN	1 kit	39750
ATP-g-S, Solution, Tetralithium Salt 119123-100ULCN	100 ul	22510

Catalog No.	Pack	Unit Price ₹
ATP-g-S, Tetralithium Salt 119120-25MGCN	25 mg	35440
ATR/CDK Inhibitor, NU6027 189299-10MGCN	10 mg	17940
ATRA-BA Hybrid 554723-25MGCN	25 mg	18200
Aurintricarboxylic Acid 189400-100MGCN	100 mg	4200
Aurora Kinase Inhibitor II 189404-1MGCN	1 mg	10660
Aurora Kinase Inhibitor III 189405-1MGCN	1 mg	10660
Aurora Kinase Inhibitor VI, ZM447439 189410-5MGCN	5 mg	17940
Aurora Kinase/Cdk Inhibitor *JNJ-7706621* 189406-5MGCN	5 mg	26820
Aurora A, His*Tag and S*Tag, Human Rec., 481413-10UGCN	10 ug	32210
Aurothiomalate 189401-50MGCN	50 mg	10660
Autocamtide-2 Related Inhibitory Peptide 189480-500UGCN	500 ug	14970
Autocamtide-2 Related Inhibitory Peptide, Myristoylated 189482-500UGCN	500 ug	19280
Autocamtide-2 Related Inhibitory Peptide II 189484-1MGCN	1 mg	12820
Autocamtide-2 Related Inhibitory Peptide II, Cell-permeable 189485-1MGCN	1 mg	27900
Autophagy Inducer STF-62247 189497-10MGCN	10 mg	8510
Autophagy Inhibitor 3-MA 189490-50MGCN	50 mg	9590
Autophagy Inhibitor, 3-MA 189490-100MGCN	100 mg	12440
Autophagy Regulators Panel 189488-1EACN	1 ea	POR
Autotaxin Inhibitor I, S32826 189510-5MGCN	5 mg	13890
Autotaxin Inhibitor II, HA130 189511-10MGCN	10 mg	10660
Autotaxin Inhibitor III, PF-8380 189512-10MGCN	10 mg	22470
Autotaxin Inhibitor IV, HA155 189513-10MGCN	10 mg	20960
Avidin, Egg White 189725-10MGCN	10 mg	6360
189725-100MGCN	100 mg	40820
Avidin, Fluorescein Conjugate 189727-1MLCN	1 ml	14970

Catalog No.	Pack	Unit Price ₹
Avidin, Peroxidase Conjugate 189728-2MLCN	2 ml	17130
AY 9944 190080-5MGCN	5 mg	14970
5-Aza-2'-Deoxycytidine 189825-25MGCN	25 mg	23590
1-Azakenpallone 191500-1MGCN	1 mg	11740
Azocoll Substrate, <50 MESH 194932-1GMCN	1 gm	10660
AZOCOLL Substrate, >100 MESH 194933-1GMCN	1 gm	9590
194933-5GMCN	5 gm	36510
BACE-1, His-Tag, Human, Recombinant PF125-50UGCN	50 ug	35440
Bacitracin (1.06992) 1951-250KUCN	250 ku	4200
Bafilomycin A1, Streptomyces griseus 196000-10UGCN	10 ug	13890
196000-1SETCN	1 set	32210
Baicalein 196322-10MGCN	10 mg	9590
Bak BH3 Fusion Peptide, Cell-Permeable 196350-500UGCN	500 ug	24670
BAPTA, Tetrasodium Salt 196418-1GMCN	1 gm	16050
BAPTA/AM 196419-25MGCN	25 mg	13890
196419-100MGCN	100 mg	42980
Batimastat 196440-5MGCN	5 mg	19280
Bax Activator, BAM7 196800-10MGCN	10 mg	20960
Bax Channel Blocker 196805-5MGCN	5 mg	10660
Bax Channel Blocker II, iMAC2 196806-10MGCN	10 mg	14970
Bax-Inhibiting Peptide, Negative Control 196811-5MGCN	5 mg	10660
Bax-Inhibiting Peptide, V5 196810-5MGCN	5 mg	11740
BAY 11-7082 196870-10MGCN	10 mg	8510
BAY 11-7085 196872-10MGCN	10 mg	11740
BAY 41-2272 196876-5MGCN	5 mg	16050
(+/-)-Bay K 8644 196878-1MGCN	1 mg	6360
196878-5MGCN	5 mg	22510

Catalog No.	Pack	Unit Price ₹
beta-Catenin/Tcf Inhibitor FH535 219330-10MGCN	10 mg	9590
b-Catenin/Tcf Inhibitor III, iCRT3 219332-10MGCN	10 mg	10660
b-Catenin/Tcf Inhibitor V, BC21 219334-10MGCN	10 mg	19450
beta-Hexosaminidase Inhibitor 376820-10MGCN	10 mg	16050
BCECF/AM 216254-1MGCN	1 mg	12820
B-Cell Immunosuppressant 194975-25MGCN	25 mg	18200
BCIP/NBT 203790-100MLCN	100 ml	6360
Bcl-2 Binding Peptide, Cell-Permeable 197220-1MGCN	1 mg	25740
Bcl-2 Binding Peptide, Cell-Permeable, Negative Control 197225-1MGCN	1 mg	25740
Bcl-2 Converter,D-NuBCP-9-r8,Cell-permea 197320-2MGCN	2 mg	27900
Bcl-2 ELISA Kit QIA23-1EACN	1 ea	71630
Bcl-2 Inhibitor 197330-5MGCN	5 mg	37590
Bcl-2 Inhibitor II, YC137 197331-5MGCN	5 mg	18200
Bcl-2 Inhibitor III 197332-10MGCN	10 mg	10660
BCL-2 INHIBITOR VI, ABT-737 197333-5MGCN	5 mg	19280
Bcl-2, C-Terminal Truncated, His-Tag, Hu, Recomb., E. coli PF126-50UGCN	50 ug	46210
Bcl-xL BH4(4-23) (Human), Cell-Permeable 197217-1MGCN	1 mg	23590
BCL6 Inhibitor, 79-6 197345-50MGCN	50 mg	18200
Bcr-abl Inhibitor 197221-5MGCN	5 mg	16050
BCR-ABL INHIBITOR II 197223-5MGCN	5 mg	14970
Bcr-abl Inhibitor III, GNF-5 197224-10MGCN	10 mg	16050
BCRP Inhibitor 197226-10MGCN	10 mg	10660
BCRP Inhibitor III, YHO-13177 197227-10MGCN	10 mg	20960
BCRP Inhibitor IV, YHO-13351 197228-25MGCN	25 mg	34530

Catalog No.	Pack	Unit Price ₹
BEC, Hydrochloride 197900-5MGCN	5 mg	18200
BeKm-1, {M. eupeus}, Recombinant, {E.coli} 198800-10UGCN	10 ug	16050
Benzalkonium Chloride 198901-250MLCN	250 ml	23590
Benzamidine, HCl (1.01519) 199001-5GMCN	5 gm	4200
199001-25GMCN	25 gm	8510
Benzyl-2-acetamido-2-deoxy-a-D-galactopyranoside 200100-100MGCN	100 mg	14970
Berberine Chloride 200275-25MGCN	25 mg	4370
6-Benzylaminopurine 200241-1GMCN	1 gm	5280
N(6)-Benzoyl-cAMP, Sodium Salt 116802-10UMOLCN	10 umol	14970
N(a)-Benzoyl-L-arginine Ethyl Ester, HCl 200016-5GMCN	5 gm	4200
N(a)-Benzyloxycarbonyl-L-lysine Thiobenzyl Ester, HCl 200274-25MGCN	25 mg	5280
200274-100MGCN	100 mg	14970
BES, Free Acid, ULTROL Grade 391334-25GMCN	25 gm	4200
391334-100GMCN	100 gm	9590
Bestatin 200484-10MGCN	10 mg	13890
Bestatin Methyl Ester 200485-5MGCN	5 mg	16050
Betacellulin, Human, Recombinant 200496-10UGCN	10 ug	37590
Betacellulin, Mouse, Recombinant 200497-25UGCN	25 ug	37590
Betulinic Acid 200498-5MGCN	5 mg	14970
Bexarotene 200499-50MGCN	50 mg	14930
BHQ 286888-100MGCN	100 mg	3120
Bicine, ULTROL Grade (1.01910) 391336-100GMCN	100 gm	7430
391336-1KGCN	1 kg	48360
Big CHAP 200965-1GMCN	1 gm	14970
Big CHAP, Deoxy 256455-1GMCN	1 gm	28970
Bikinin 200980-25MGCN	25 mg	9590
Bilirubin 2011-1GMCN	1 gm	18200

Catalog No.	Pack	Unit Price ₹
Bilirubin Conjugate, Ditaurate, Disodium Salt 201102-100MGCN	100 mg	11740
Binucleine 2 201125-5MGCN	5 mg	11740
D-(+)-Biotin 2031-1GMCN	1 gm	7430
Biotin, Fluorescein Conjugate 343222-1MGCN	1 mg	11740
Biotin-NHS 203112-250MGCN	250 mg	26820
Biotin-NHS, Water-Soluble 203118-50MGCN	50 mg	11740
Biotin-X-NHS 203188-25MGCN	25 mg	7430
203188-50MGCN	50 mg	12820
Biotin-X-NHS, Water-Soluble 203189-50MGCN	50 mg	54500
Bisbenzimidazole H 33258 Fluorochrome, TriHCl 382061-100MGCN	100 mg	8510
382061-250MGCN	250 mg	21430
382061-1GMCN	1 gm	62370
Bisbenzimidazole H 33342 Fluorochrome, TriHCl 382065-100MGCN	100 mg	9590
Bisindolylmaleimide I 203290-250UGCN	250 ug	4200
203290-1MGCN	1 mg	12820
Bisindolylmaleimide I, HCl 203291-250UGCN	250 ug	5280
203291-1MGCN	1 mg	12820
Bisindolylmaleimide II 203292-1MGCN	1 mg	18200
Bisindolylmaleimide III, HCl 203294-250UGCN	250 ug	8510
Bisindolylmaleimide IV 203297-1MGCN	1 mg	14970
Bisindolylmaleimide V 203303-250UGCN	250 ug	5280
203303-1MGCN	1 mg	13890
BIS-Tris Propane, ULTROL Grade 394111-100GMCN	100 gm	13890
BIS-Tris, ULTROL Grade 391335-100GMCN	100 gm	9590
391335-1KGCN	1 kg	53750
Blasticidin S, HCl, Streptomyces griseochromogenes 203350-25MGCN	25 mg	13890
Blasticidin S, Streptomyces sp., Sterile-Filtered 203351-10MLCN	10 ml	42980
(-)-Blebbistatin 203391-1MGCN	1 mg	14970
(+)-Blebbistatin 203392-1MGCN	1 mg	11740

Catalog No.	Pack	Unit Price ₹
Blebbistatin, Racemic 203390-5MGCN	5 mg	18200
BLEOCIN, Streptomyces verticillus, C. C. Tested 203408-10MGCN	10 mg	6360
203408-100MGCN	100 mg	18200
203408-250MGCN	250 mg	40820
BLEOCIN, Streptomyces verticillus, Steri 203410-10MLCN	10 ml	33280
Bleomycin Sulfate, S. verticillus 203401-10MGCN	10 mg	37590
BLOT-QuickBlocker Reagent WB57-175GMCN	175 gm	6680
BMP-1/PCP, CF, Human, Recombinant 203638-10UGCN	10 ug	38560
BMP-4, Mouse, Recombinant 203639-10UGCN	10 ug	54070
BMP-2, Human, Recombinant, E. coli 203641-2UGCN	2 ug	16480
BMP-4, Human, Recombinant, E. coli 203642-2UGCN	2 ug	16480
BMS 203325-1GMCN	1 gm	17130
Bohemine 203600-1MGCN	1 mg	7430
203600-5MGCN	5 mg	18200
Bombesin, Free Base 203675-1MGCN	1 mg	13890
Bongkrekic Acid, Triammonium Salt 203671-500UGCN	500 ug	34360
Boric Acid, MB Grade 203667-500GMCN	500 gm	4200
203667-1KGCN	1 kg	6360
Bovine g-Globulin, Serum 345876-5GMCN	5 gm	5280
345876-25GMCN	25 gm	24670
345876-100GMCN	100 gm	66670
BPDQ 203697-1MGCN	1 mg	12820
BPIQ 203696-1MGCN	1 mg	12820
BPIQ-II 203704-1MGCN	1 mg	12820
bpV(bipy) 203694-5MGCN	5 mg	13890
bpV(HOpic) 203701-5MGCN	5 mg	13890
bpV(phen) 203695-10MGCN	10 mg	17130
BQ-123, Sodium Salt 05-23-3831-1MGCN	1 mg	13890
05-23-3831-5MGCN	5 mg	54830

Catalog No.	Pack	Unit Price ₹
BQ-610 203715-500UGC	500 ug	17130
BQ-788 Sodium Salt 05-22-3838-1MGCN 05-22-3838-5MGCN	1 mg 5 mg	23590 91450
Bradykinin 05-23-0500-1MGCN 05-23-0500-5MGCN 05-23-0500-25MGCN	1 mg 5 mg 25 mg	2050 5280 13890
Brain Derived Neurotrophic Factor, Human, Rec. 203702-5UGC 203702-10UGC	5 ug 10 ug	28650 43080
BrdU Cell Proliferation Assay QIA58-200TESTCN QIA58-1000TESTCN	200 test 1000 test	28970 62370
BrdU Immunohistochemistry System HCS30-1EACN	1 ea	46530
(+)-Brefeldin A, Eupencilium brefeldianum 203729-1MGCN	1 mg	7430
Brevetoxin PbTx-2, Ptychodiscus brevis 203732-100UGC	100 ug	49440
Brevetoxin PbTx-3, Ptychodiscus brevis 203734-100UGC	100 ug	55900
BRIJ 35 Detergent, 30% Aqueous Solution 203724-100MLCN 203724-1LCN	100 ml 1 l	4200 19280
BRIJ 35 Detergent, PROTEIN GRADE, 10% Solution, Sterile 203728-50MLCN	50 ml	13890
Bromodomain Inhibitor, BIC1 203830-10MGCN	10 mg	13420
8-Bromo-cAMP, Sodium Salt 203800-10MGCN	10 mg	7430
8-Bromo-cGMP, Sodium Salt 203820-25MGCN	25 mg	11740
8-Bromo-cGMPS, Rp-Isomer, Sodium Salt 370674-5UMOLCN	5 umol	52670
5-Bromo-4-chloro-3-indolyl-a-D-galactopyranoside 203780-25MGCN	25 mg	11740
5-Bromo-4-chloro-3-indolyl-b-D-galactopyranoside (1.24655) 203782-100MGCN 203782-250MGCN 203782-1GMCN 203782-5GMCN	100 mg 250 mg 1 gm 5 gm	5280 9590 22510 73140
5-Bromo-4-chloro-3-indolyl-a-D-glucopyranoside 203781-25MGCN	25 mg	11740
5-Bromo-4-chloro-3-indolyl-b-D-glucuronic Acid, CHA Salt 203783-100MGCN	100 mg	34360

Catalog No.	Pack	Unit Price ₹
5-Bromo-4-chloro-3-indolylphosphate, Disodium Salt 203788-1GMCN	1 gm	28970
5-Bromo-2'-deoxyuridine 203806-1GMCN 203806-5GMCN	1 gm 5 gm	13890 45130
Bruton's Tyrosine Kinase Inhibitor III 203661-1MGCN	1 mg	27900
Bryostatin 1 203811-10UGC	10 ug	11740
BSA, 10% Aqueous Soln, Nuclease-Free 126615-25MLCN	25 ml	27900
BSA, 30% Aqueous Soln, Preservative-Free 126626-50MLCN	50 ml	14970
BSA, 30% Aqueous Soln, Stabilizer-Free 126625-50MLCN	50 ml	9590
BSA, Cohn Fraction, 30% Aqueous Soln 126621-50MLCN	50 ml	9590
BSA, Frac. V, Fatty Acid, Nuc, Prot-Free 126609-5GMCN 126609-10GMCN 126609-100GMCN	5 gm 10 gm 100 gm	7430 12820 77440
BSA, Frac. V, Fatty Acid-Poor, EF 126579-10GMCN 126579-100GMCN	10 gm 100 gm	6360 37590
BSA, Fraction V, Crystalline 12657-1GMCN 12657-5GMCN 12657-25GMCN	1 gm 5 gm 25 gm	4200 12820 44050
BSA, Fraction V, Fatty Acid-Free 126575-10GMCN 126575-100GMCN	10 gm 10 gm	7430 38670
BSA, Fraction V, Modified Cohn, pH 5.2 12660-100GMCN 12660-1KGCN	100 gm 1 kg	22510 POR
BSA, Fraction V, RIA and ELISA Gr. 126593-10GMCN 126593-25GMCN 126593-100GMCN	10 gm 25 gm 100 gm	7430 13890 37590
BSB Bt3(1,3,5)IP3/AM 407141-1SETCN	1 set	53750
BTS 203895-5MGCN	5 mg	10660
Bufalin 203900-10MGCN	10 mg	13890
a-Bungarotoxin, Bungarus multicinctus 203980-1MGCN	1 mg	14970
2,3-Butanedione 2-Monoxime 203984-500MGCN	500 mg	4200
Butein 203987-5MGCN	5 mg	18200
N-Butyldeoxynojirimycin, Hydrochloride 203996-10MGCN	10 mg	24670

Catalog No.	Pack	Unit Price ₹
Butyrolactone I 203988-200UGC	200 ug	17130
BX-795 204001-10MGCN	10 mg	16050
N-tert-Butyl-a-phenylnitron 203995-500MGCN	500 mg	7430
S-Butyrylthiocholine Iodide (1.12081) 203989-25MGCN	25 gm	17130
C12E8 205528-1GMCN	1 gm	19280
C12E8, PROTEIN GRADE; Detergent, 10% Solution 205532-1SETCN	1 set	24670
C12E9, PROTEIN GRADE Detergent, 10% Soln **1SET = 5X10ML** 205534-1SETCN	1 set	24670
C1q-Depleted Serum, Human 234401-1MLCN	1 ml	19280
C3-Depleted Serum, Human 234403-1MLCN	1 ml	25740
C5-Depleted Serum, Human 234405-1MLCN	1 ml	19280
C5a Receptor Antagonist, W-54011 234415-1MGCN 234415-5MGCN	1 mg 5 mg	10660 33280
C9-Depleted Serum, Human 234409-1MLCN	1 ml	19280
CA-074 205530-1MGCN	1 mg	18200
CA-074 Me 205531-1MGCN	1 mg	19280
CA 1001 205535-25MGCN	25 mg	20360
Ca2+/Calmodulin Kinase II Inhibitor 281-309 208711-500UGC	500 ug	13890
Ca2+/Calmodulin Kinase II, a-Subunit, Rat, Rec. 208706-5000UCN	5000 u	26390
E-Cadherin Upregulator, ResEcad 205615-10MGCN	10 mg	10660
Cadein1 205536-10MGCN	10 mg	17940
CBF beta Inhibitor 219505-10MGCN	10 mg	12820
Cacodylic Acid, Sodium Salt 205541-100GMCN	100 gm	21430
Caffeic Acid 205546-500MGCN	500 mg	6360
Caffeine 205548-500MGCN	500 gm	9590
Caged Ins(1,4,5)P3, Trisodium Salt 407135-10UGC 407135-1SETCN	10 ug 1 set	13890 94680

Catalog No.	Pack	Unit Price ₹
CALBIOSORB Adsorbent 206550-50MLCN	50 ml	16050
Calcein-AM 206700-1MGCN	1 mg	18200
Calcineurin Assay Kit, Colorimetric 207005-1KITCN	1 kit	51920
Calcineurin Autoinhibitory Peptide 207000-250UGCN	250 ug	11740
Calcineurin Autoinhibitory Peptide, Cell-permeable 207001-1MGCN	1 mg	20360
Calcineurin Inhibitor VIII, CN585 207003-10MGCN	10 mg	13890
Calcineurin Cellular Activity Assay Kit 207007-1KTTCN	1 kit	51920
Calcineurin Substrate 207008-500UGCN	500 ug	17130
Calcitonin Gene-Related Peptide-I, Human 05-23-2404-1MGCN	1 mg	37480
Calcitonin, Human 05-23-2402-0.5MGCN	0.5 mg	10660
05-23-2402-1MGCN	1 mg	17130
Calcitonin, Salmon 05-23-2401-25MGCN	25 mg	49440
Calcium Entry Blocker 208292-25MGCN	25 mg	9590
Calcium-activated Chloride Channel Inhib 208293-10MGCN	10 mg	20960
Calmodulin, Biotinylated, Porcine Brain 208780-100UGCN	100 ug	27570
Calmodulin, Porcine Brain 208783-1MGCN	1 mg	20900
Calpeptin 03-34-0051-5MGCN	5 mg	9590
03-34-0051-25MGCN	25 mg	24670
03-34-0051-100MGCN	100 mg	72060
Calcium Chloride, Dihydrate 208290-1KGCN	1 kg	8510
Calcium Chloride, Dihydrate, MB Grade (1.02383) 208291-250GMCN	250 gm	3120
Calmidazolium Chloride 208665-10MGCN	10 mg	11740
Calmodulin Binding Domain 208734-1MGCN	1 mg	14970
Calmodulin Inhibitory Peptide 208735-500UGCN	500 ug	13890
Calmodulin Inhibitory Peptide, Control 208736-500UGCN	500 ug	14970
Calmodulin, Biotinylated, Bovine Brain 208697-50UGCN	50 ug	26390

Catalog No.	Pack	Unit Price ₹
Calmodulin, Bovine Brain 208690-1MGCN	1 mg	27570
208690-5MGCN	5 mg	POR
Calmodulin, Bovine Brain, High Purity 208694-1MGCN	1 mg	16480
208694-5MGCN	5 mg	54070
Calmodulin, Human Brain 208698-500UGCN	500 ug	27570
Calmodulin, His*Tag fusion 208670-50UGCN	50 ug	9800
Calpain Activity Assay Kit, Fluorogenic QIA120-1KITCN	1 kit	50520
Calpain Inhibitor Set 208733-1SETCN	1 set	40820
Calpain Inhibitor III 208722-25MGCN	25 mg	14970
Calpain Inhibitor IV 208724-1MGCN	1 mg	23590
Calpain Inhibitor V 208726-1MGCN	1 mg	23590
Calpain Inhibitor VI 208745-1MGCN	1 mg	6360
208745-5MGCN	5 mg	21430
Calpain Inhibitor XI 208743-1MGCN	1 mg	10660
208743-5MGCN	5 mg	37590
Calpain Substrate II, Fluorogenic 208731-25MGCN	25 mg	9590
Calpain Substrate-III, Fluorogenic 208771-1MGCN	1 mg	24670
Calpain-1, Human Erythrocytes 208713-500UGCN	500 ug	60210
Calpain-1, Porcine Erythrocytes 208712-1MGCN	1 mg	54830
Calpain-1 Substrate, Fluorogenic 208748-2MGCN	2 mg	20360
Calpain-1 Substrate II, Fluorogenic 208772-1MGCN	1 mg	22510
Calpainsubstrateiv, Cell-Permeable, Fluoro 208773-1MGCN	1 mg	20360
Calpain-2, Porcine Kidney 208715-1MGCN	1 mg	47290
Calpain- 2, Rat, Recomb., High Purity 208718-250UGCN	250 ug	21240
208718-1MGCN	1 mg	52670
Calpastatin, Human, Recombinant 208900-1MGCN	1 mg	21430
Calpastatin Peptide 208902-500UGCN	500 ug	18200
Calpastatin Peptide, Negative Control 208904-500UGCN	500 ug	16050

Catalog No.	Pack	Unit Price ₹
Calphostin C, Cladosporium cladosporioides 208725-50UGCN	50 ug	10660
208725-100UGCN	100 ug	19280
Calyculin A, Discoderma calyx 208851-10UGCN	10 ug	14970
CaMKII Inhibitor, CK59 208922-5MGCN	5 mg	20360
CaMK IIntide 208920-1MGCN	1 mg	12820
CaMK IIntide, Myristoylated 208921-1MGCN	1 mg	14970
CaMKP Inhibitor 208775-100MGCN	100 mg	10660
cAMP Direct Immunoassay Kit, Colorimetric 116811-1KITCN	1 kit	57950
cAMPS, 8-Bromo-, Rp-Isomer, Sodium Salt 116816-5UMOLCN	5 umol	53750
cAMPS, 8-Bromo-, Sp-Isomer, Sodium Salt 116818-5UMOLCN	5 umol	32210
cAMPS, Rp-Isomer, TEA Salt 116814-5UMOLCN	5 umol	24670
cAMPS, Sp-Isomer, TEA Salt 116815-10UMOLCN	10 umol	30050
Camptothecin, Camptotheca acuminata 208925-50MGCN	50 mg	7430
Cancer Hydrolase KIAA1363 Inhibitor, JW480 420175-10MGCN	10 mg	14170
Camptothecin, 10-Hydroxy- 390238-25MGCN	25 mg	11740
Cantharidic Acid 210150-10MGCN	10 mg	8510
CAPE 211200-25MGCN	25 mg	12820
CAPS, ULTROL Grade 239782-100GMCN	100 gm	6360
239782-1KGCN	1 kg	31130
Capsaicin 211275-100MGCN	10 mg	7430
Capsazepine 211280-10MGCN	10 mg	27900
Captopril 211875-1GMCN	1 gm	5280
Carbachol 212385-100MGCN	100 mg	6360
Carbacyclin 212402-1MGCN	1 mg	26820
Carbenicillin, Disodium Salt 205805-250MGCN	250 mg	4200
Carbonic Anhydrase IX Inhibitor III, Methazolamide 215902-50MGCN	50 mg	13420

Catalog No.	Pack	Unit Price ₹
Carbonic Anhydrase IX/XII Inhibitor 215900-5MGCN	5 mg	13420
Carbonic Anhydrase IX/XII Inhibitor II, U-104 215901-5MGCN	5 mg	13420
Carbonyl Cyanide m-Chlorophenylhydrazone 215911-250MGCN	250 mg	9590
Carboplatin 216100-25MGCN	25 mg	9590
Carboxymethylcellulose, Na Salt, High Viscosity 217274-250GMCN	250 gm	4200
Carboxymethylcellulose, Na Salt, Low Viscosity 217277-250GMCN	250 gm	5280
217277-1KGCN	1 kg	14970
Carboxypeptidase B, Porcine Pancreas 217356-1MGCN	1 mg	9590
Carboxypeptidase Y, Excision Grade, Yeast 217372-20UGCN	20 ug	22510
Carboxy-PTIO, Sodium Salt 217386-10MGCN	10 mg	12820
Carboxyatractyloside Potassium Salt 216201-2MGCN	2 mg	14970
216201-5MGCN	5 mg	26820
Carcinoembryonic Antigen, Human Colom Adenocarcinoma 219369-100UGCN	100 ug	39750
Carcinoembryonic Antigen, Human Tumor 219368-25UGCN	25 ug	18200
Cardiogenol C 217460-5MGCN	5 mg	18200
CARM1 Inhibitor 217531-10MGCN	10 mg	13700
b-Carotene (1.02236) 217538-1GMCN	1 gm	5280
b-Catenin/Tcf Inhibitor II, PKF118-310 219331-10MGCN	10 mg	17940
Casein-alpha, His*Tag fusion 218683-50UGCN	50 ug	17130
Casein Kinase I Inhibitor, D4476 218696-1MGCN	1 mg	14970
Casein Kinase II, alpha 2, Active, Human, Rec., 218709-10UGCN	10 ug	21970
Casein Kinase II, Human, Recomb. 218701-10KUCN	10 ku	26390
Casein Kinase II Inhibitor III, TBCA 218714-5MGCN	5 mg	18200
Casein Kinase I Inhibitor II, PF-670462 218716-5MGCN	5 mg	16050
Casein Kinase I Inhibitor III, PF-4800567 218719-5MGCN	5 mg	30010
Casein Kinase I Inhibitor V, LH846 218850-10MGCN	10 mg	19450

Catalog No.	Pack	Unit Price ₹
Casein Kinase II Inhibitor IV 218710-5MGCN	5 mg	13890
Casein Kinase II Inhibitor V, Quinalizarin 218717-50MGCN	50 mg	10660
Casein Kinase II Inhibitor VI, Tmcb 218718-10MGCN	10 mg	9590
Casein Kinase II Inhibitor VIII 218860-10MGCN	10 mg	19450
Casein Kinase II, a-Subunit, Human, Recomb. 218704-10MIUCN	10 MIU	29730
Casein Kinase II Inhibitor I (TBB) 218697-10MGCN	10 mg	9590
Casein, Bovine Milk (1.02242) 218682-100GMCN	100 gm	7430
218682-500GMCN	500 gm	18200
Casein, Bovine Milk (1.02244) 218680-25GMCN	25 gm	4200
218680-100GMCN	100 gm	11740
Caspase Detection Kit (Red-VAD-FMK) QIA92-1KITCN	1 kit	56980
Caspase Detection Kit (FITC-VAD-FMK) QIA90-1KITCN	1 kit	56980
Caspase Inhibitor I 627610-1MGCN	1 mg	22510
627610-5MGCN	5 mg	47290
Caspase Inhibitor I, Biotin Conjugate 218742-1MGCN	1 mg	49440
Caspase Inhibitor II 218735-1MGCN	1 mg	8510
Caspase Inhibitor II, Cell-Permeable 218830-1MGCN	1 mg	20360
Caspase Inhibitor III 218745-250UGCN	250 ug	7430
218745-1MGCN	1 mg	19280
Caspase Inhibitor VI 219007-250UGCN	250 ug	8510
219007-1MGCN	1 mg	20360
Caspase Inhibitor VIII 218729-1MGCN	1 mg	12820
Caspase Inhibitor, Negative Control 342000-1MGCN	1 mg	9590
342000-5MGCN	5 mg	38670
Caspase Inhibitor Set I 235429-1SETCN	1 set	48360
Caspase Inhibitor Set II 218772-1SETCN	1 set	75290
Caspase Inhibitor Set III 218806-1SETCN	1 set	69910
Caspase Inhibitor Set IV 218825-1SETCN	1 set	40820
Caspase Substrate Set IV, Fluorogenic 218809-1SETCN	1 set	73140

Catalog No.	Pack	Unit Price ₹
Caspase-1 Assay Kit, Colorimetric 218790-1KITCN	1 kit	59130
Caspase-1, Human, Recomb. 218783-3000UCN	3000 u	41900
Caspase-1 Inhibitor I 400010-1MGCN	1 mg	7430
400010-5MGCN	5 mg	30050
Caspase-1 Inhibitor I, Cell-Permeable 400011-1MGCN	1 mg	21430
Caspase-1 Inhibitor II 400012-5MGCN	5 mg	26820
Caspase-1 Inhibitor IV 400015-1MGCN	1 mg	11740
Caspase-1 Inhibitor VI 218746-250UGCN	250 ug	11740
218746-1MGCN	1 mg	34360
Caspase-1 Substrate VI, Fluorogenic 688225-5MGCN	5 mg	34360
Caspase-1 Substrate X, Fluorogenic 218739-5MGCN	5 mg	17130
Caspase-2, Human, Recombinant 218813-100UCN	100 u	46210
Caspase-2 Inhibitor I 218744-250UGCN	250 ug	13890
218744-1MGCN	1 mg	38670
Caspase-2 Substrate I, Fluorogenic 218740-5MGCN	5 mg	23590
Caspase-3 Activity Assay QIA70-1KITCN	1 kit	51590
Caspase-3 Cellular Activity Assay Kit 235419-1KITCN	1 kit	42980
Caspase-3 Detection Kit (FITC-DEVD-FMK) QIA91-1KITCN	1 kit	55900
Caspase-3 Detection Kit (Red-DEVD-FMK) QIA93-1KITCN	1 kit	62370
Caspase-3 Intracellular Activity Assay Kit I 235430-1KITCN	1 kit	55900
Caspase-3 Intracellular Activity Assay Kit II 235432-1KITCN	1 kit	55900
Caspase-3, Human, Recombinant, E. coli 235417-5000UCN	5000 u	37590
Caspase-3 Inhibitor I 235420-1MGCN	1 mg	8510
235420-5MGCN	5 mg	33280
Caspase-3 Inhibitor I, Cell-Permeable 235423-1MGCN	1 mg	20360
Caspase-3 Inhibitor II 264155-250UGCN	250 ug	10660
264155-1MGCN	1 mg	28970
Caspase Modulator I, 1541 264157-10MGCN	10 mg	12820

Catalog No.	Pack	Unit Price ₹
Caspase Modulator II, 1541B 264158-10MGCN	10 mg	12820
Caspase-4, Human, Recombinant, E. coli 218720-5000UCN	5000 u	48470
Caspase-3 Inhibitor III 218750-1MGCN 218750-5MGCN	1 mg 5 mg	8510 32210
Caspase-3 Inhibitor IV 235421-1MGCN 235421-5MGCN	1 mg 5 mg	10660 33280
Caspase-3 Activator, BETT 235428-50MGCN	50 mg	10660
Caspase-3 Inhibitor V 219002-1MGCN	1 mg	31130
Caspase-3 Inhibitor VII 219012-10MGCN	10 mg	20360
Caspase-3 Inhibitor VIII 219013-10MGCN	10 mg	12820
Caspase-3 Inhibitor Screening Assay Kit 235418-1KITCN	1 kit	60210
Caspase-3/7 Inhibitor I 218826-1MGCN	1 mg	11740
Caspase-3/7 Inhibitor II 218832-1MGCN	1 mg	12820
Caspase-3 Substrate I, Colorimetric 235400-5MGCN	5 mg	11740
Caspase-3 Substrate II, Fluorogenic 235425-1MGCN 235425-5MGCN	1 mg 5 mg	8510 32210
Caspase-3 Substrate IV, Fluorogenic 264150-1MGCN 264150-5MGCN	1 mg 5 mg	9590 35440
Caspase-3 Substrate V, Fluorogenic 218751-1MGCN	1 mg	36510
Caspase-3 Substrate VII, Fluorogenic 264151-1MGCN 264151-5MGCN	1 mg 5 mg	9590 37590
Caspase-3 Substrate IX, Fluorogenic 218829-1MGCN	1 mg	19280
Caspase-4, Human, Recombinant, E. coli 218720-3000UCN	3000 u	42980
Caspase-4 Inhibitor I 218755-1MGCN	1 mg	7430
Caspase-4 Inhibitor I, Cell-Permeable 218766-1MGCN	1 mg	20360
Caspase-5, Human, Recombinant, E. coli 218725-3000UCN 218753-1MGCN	3000 u 1 mg	42410 39750
Caspase-5 Substrate II, Fluorogenic 218754-5MGCN	5 mg	35440
Caspase-6, Human, Recombinant, E. coli 218799-100UCN	100 u	41900

Catalog No.	Pack	Unit Price ₹
Caspase-6 Inhibitor I 218757-250UGCN 218757-1MGCN	250 ug 1 mg	11740 33280
Caspase-6 Inhibitor II, Cell-Permeable 218767-1MGCN	1 mg	25740
Caspase-6 Inhibitor XII, pep419 218833-5MGCN	5 mg	17940
Caspase-6 Substrate III, Fluorogenic 218763-5MGCN	5 mg	21430
Caspase-7, Human, Recombinant, E. coli 218800-100UCN	100 u	35440
Caspase-7 Immunoassay/Activity Kit, Fluorometric QIA108-1KITCN	1 kit	69910
Caspase-8 Activity Assay QIA71-1KITCN	1 kit	53750
Caspase-8 Detection Kit (FITC-IETD-FMK) QIA113-1KITCN	1 kit	55900
Caspase-8, Human, Recombinant, E. coli 218769-3000UCN	3000 u	45130
Caspase-8 Inhibitor I, Cell-Permeable 218773-1MGCN	1 mg	21430
Caspase-8 Inhibitor II 218759-250UGCN 218759-1MGCN	250 ug 1 mg	10660 33280
Caspase-9 Activity Assay QIA72-1KITCN	1 kit	59130
Caspase-9 Assay Kit, Colorimetric 218824-1KITCN	1 kit	55900
Caspase-9 Detection Kit (FITC-LEHD-FMK) QIA115-1KITCN	1 kit	55900
Caspase-9, Human, Recombinant, E. coli 218807-100UCN	100 u	45130
Caspase-9 Inhibitor I 218761-250UGCN 218761-1MGCN	250 ug 1 mg	14970 36510
Caspase-9 Inhibitor II, Cell Permeable 218776-1MGCN	1 mg	20360
Caspase-9 Inhibitor III 218728-1MGCN	1 mg	10660
Caspase-9 Substrate I, Fluorogenic 218765-1MGCN 218765-5MGCN	1 mg 5 mg	10660 36510
Caspase-9 Substrate II, Colorimetric 218805-5MGCN	5 mg	14970
Caspase-10, Human, Recomb. 218785-3000UCN	3000 u	42980
Cathepsin K Substrate II Fluorogenic 219555-1MGCN	1 mg	13890
Castanospermine, Castanospermum australe 218775-1MGCN	1 mg	5280

Catalog No.	Pack	Unit Price ₹
Catalase Assay Kit 219265-1KITCN	1 kit	55900
Catalase, Aspergillus niger 219261-100KUCN	100 ku	5280
Catalase, Bovine Liver 219001-5MUCN	5 mu	7430
Catalase, Human Erythrocytes 219008-1MGCN	1 mg	12820
Cathepsin Inhibitor I 219415-1MGCN	1 mg	12820
Cathepsin Inhibitor III 219419-1MGCN	1 mg	12820
Cathepsin B, Bovine Spleen 219366-10UCN	10 u	17130
Cathepsin B, Human Liver 219364-5UCN 219362-50UGCN	5 u 50 ug	21430 34360
Cathepsin B Detection Kit 219346-1KITCN	1 kit	49440
Cathepsin B Inhibitor II 219385-1MGCN	1 mg	9590
Cathepsin B Substrate III, Fluorogenic 219392-25MGCN	25 mg	10660
Cathepsin D, Bovine Spleen 219396-1000UCN	1000 u	42980
Cathepsin D, Human Liver 219401-15UCN 219401-30UCN	15 u 30 u	32210 44050
Cathepsin D Substrate I 219399-10MGCN	10 mg	8510
Cathepsin D/E Substrate, Fluorogenic 219360-1MGCN	1 mg	23590
Cathepsin D, Rapid Format ELISA Kit QIA29-1EACN	1 ea	66140
Cathepsin G, Human Neutrophil 219373-100MIUCN	100 MIU	14970
Cathepsin G Inhibitor I 219372-1MGCN	1 mg	18200
Cathepsin G Substrate I, Colorimetric 219407-25MGCN	25 mg	11740
Cathepsin H, Human Liver 219404-25UGCN	25 ug	22510
Cathepsin K, His*Tag, Hu, Recomb, E.Coli 219461-25UGCN	25 ug	22510
Cathepsin K Inhibitor I 219377-5MGCN	5 mg	19280
Cathepsin K Inhibitor II 219379-1MGCN	1 mg	11740
Cathepsin K Inhibitor III 219381-1MGCN	1 mg	20360

Catalog No.	Pack	Unit Price ₹
Cathepsin L, Human Liver 219402-25UGCN	25 ug	30050
Cathepsin L Inhibitor I 219421-1MGCN	1 mg	10660
Cathepsin L Inhibitor II 219426-5MGCN	5 mg	7430
Cathepsin L Inhib III 219427-5MGCN	5 mg	12820
Cathepsin L Inhibitor IV 219433-1MGCN	1 mg	9590
Cathepsin L Substrate I, Fluorogenic 219497-2MGCN	2 mg	17130
Cathepsin S, Human Spleen 219344-25UGCN	25 ug	32210
Cathepsin S, Human, Recombinant, E. coli. 219343-25UGCN	25 ug	26820
Cathepsin S Inhibitor 219393-1MGCN	1 mg	10660
Cathepsin S Substrate, Fluorogenic 219498-1MGCN	1 mg	14970
Cathepsin V, His*Tag, Human, Recomb., NSO Cells 219467-10UGCN	10 ug	48360
Cathepsin/Subtilisin Inhibitor 219420-1MGCN	1 mg	13890
Cathepsin G Substrate IV, Fluorogenic 219474-1MGCN	10 mg	17130
Cathepsin L Inhibitor, CAA0225 219502-1MGCN	1 mg	14970
Caveolin-1 Scaffolding Domain Peptide, Cell-permeable 219482-1MGCN	1 mg	23590
Caveolin-1 Scaffolding Domain Peptide, Cpm, Negative Control 219483-1MGCN	1 mg	25740
CBF beta Inhibitor 219505-10MGCN	10 mg	12820
CBFbeta Activator, Kartogenin 420358-25MGCN	25 mg	14930
CBP-CREB Interaction Inhibitor 217505-250MGCN	250 mg	7430
CB-Protein Assay Kit 219468-1KITCN	1 kit	21220
CCR2 Antagonist 227016-5MGCN	5 mg	17130
CCR4 Antagonist 227013-5MGCN	5 mg	12820
Cdc25 Inhibitor IV, NSC 95397 217694-10MGCN	10 mg	13420
CHO Cell line 217588-25UGCN	25 ug	50730

Catalog No.	Pack	Unit Price ₹
CDC25 Phosphatase Inhibitor I, BN82002 217691-5MGCN	5 mg	11740
CDC25 Phosphatase Inhibitor II, NSC 663284 217692-5MGCN	5 mg	17130
Cdc2-Like Kinase Inhibitor IV, KH-CB19 219511-10MGCN	10 mg	26990
Cdc2-Like Kinase Inhibitor, TG003 219479-5MGCN	5 mg	10660
Cdc42/Rac1 GTPase Inhibitor, ML141 217708-25MGCN	25 mg	20960
Cdc7/Cdk9 Inhibitor 217707-5MGCN	5 mg	20360
Cdk/CKI Inhibitor (R)-DRF053 219494-5MGCN	5 mg	20360
Cdk Inhibitor, p35 219457-1MGCN	1 mg	9590
Cdk/Crk Inhibitor 219491-1MGCN	1 mg	14970
CDK Inhibitor II, LGR1406 219501-5MGCN	5 mg	13890
Cdk1 Inhibitor 217695-5MGCN	5 mg	12820
Cdk1 Inhibitor III 217697-1MGCN	1 mg	10660
Cdk1 Inhibitor, CGP74514A 217696-5MGCN	5 mg	26820
Cdk1/2 Inhibitor II, NU6102 217713-1MGCN	1 mg	10660
Cdk1/2 Inhibitor II, NU6102 217713-5MGCN	5 mg	21430
Cdk1/2 Inhibitor III 217714-1MGCN	1 mg	10660
Cdk1/5 Inhibitor 217720-5MGCN	5 mg	14970
Cdk2 Inhibitor 219442-1MGCN	1 mg	14970
Cdk2 Inhibitor II 219445-1MGCN	1 mg	5280
Cdk2 Inhibitor II 219445-5MGCN	5 mg	14970
Cdk2 Inhibitor III 238803-1MGCN	1 mg	7430
Cdk2 Inhibitor III 238803-5MGCN	5 mg	24670
Cdk2 Inhibitor IV, NU6140 238804-5MGCN	5 mg	17130
Cdk2/5 Inhibitor 219448-5MGCN	5 mg	11740
Cdk1 Inhibitor IV, RO-3306 217699-5MGCN	5 mg	22510
Cdk2/9 Inhibitor 238806-5MGCN	5 mg	20360
Cdk4 Inhibitor 219476-1MGCN	1 mg	10660

Catalog No.	Pack	Unit Price ₹
Cdk4 Inhibitor II, NSC 625987 219477-5MGCN	5 mg	14970
Cdk4 Inhibitor III 219478-5MGCN	5 mg	14970
Cdk4 Inhibitor V 219503-5MGCN	5 mg	22490
Cdk4/6 Inhibitor IV 219492-5MGCN	5 mg	14970
Cdk9 Inhibitor II *CAN508* 238811-5MGCN	5 mg	20360
Cefotaxime, Sodium Salt 219380-2GMCN	2 gm	22510
Celastrol, Celastrus scandens 219465-10MGCN	10 mg	17130
D(+)-Cellobiose (1.02352) 219458-25GMCN	25 gm	6360
Cell Death Detection ELISA Kit QIA20-1EACN	1 ea	61290
Cell Invasion Assay Kit (24-well) QIA129-1KITCN	1 kit	51590
Ceramide Kinase Inhibitor K1 219489-1MGCN	1 mg	21430
Ceranib-2 219556-10MGCN	10 mg	20960
Ceramide Kinase Inhibitor II, NVP-231 219493-10MGCN	10 mg	16050
Cell Sheet Migration Inhibitor, Locostatin *UIC-1005* 219469-10MGCN	10 mg	14970
CELLULYSIN Cellulase, Trichoderma viride 219466-50KUCN	50 ku	9590
219466-100KUCN	100 ku	18200
219466-200KUCN	200 ku	32210
Centa B-Lactamase Substrate 219475-25MGCN	25 mg	22510
Cerulenin, Cephalosporium caerulens 219557-5MGCN	5 mg	9590
Ceruloplasmin, Human Plasma 239799-1MGCN	1 mg	29730
Cesium Chloride, MB Grade (1.01548) 219650-100GMCN	100 gm	16050
219650-500GMCN	500 gm	56980
5-CFDA 216275-50MGCN	50 mg	8510
cFMS Receptor Tyrosine Kinase Inhib. "GW2580" 344036-1MGCN	1 mg	10660
cFMS Receptor Inhibitor II 344037-1MGCN	1 mg	9590
cFMS Receptor Inhibitor III 344038-1MGCN	1 mg	9590

Catalog No.	Pack	Unit Price ₹
cFMS Receptor Inhibitor IV 344039-5MGCN	5 mg	18200
CEP-701 219499-5MGCN	5 mg	24670
CFTR-F508del Corrector KM11060 219676-5MGCN	5 mg	9590
CFTR Inhibitor-172 219670-5MGCN	5 mg	12820
CFTR Inhibitor II, GlyH-101 219671-5MGCN	5 mg	14970
CFTR Inhibitor III, OXO-172 219672-10MGCN	10 mg	9590
CFTR-F508del Corrector II, Corr-4a 219673-10MGCN	10 mg	14970
CFTR Inhibitor IV, PPO-102 219677-10MGCN	10 mg	16050
CGP-37157 220005-5MGCN	5 mg	14970
CHAPS 220201-1GMCN	1 gm	4200
220201-5GMCN	5 gm	13890
220201-10GMCN	10 gm	24670
220201-25GMCN	25 gm	47290
220201-250GMCN	250 gm	POR
220201-1KGCN	1 kg	POR
CHAPSO 220202-1GMCN	1 gm	9590
220202-5GMCN	5 gm	34360
Charybdotoxin, Recomb. Chelerythrine Chloride 220285-5MGCN	5 mg	12820
Chenodeoxycholic Acid, Sodium Salt 220411-5GMCN	5 gm	19280
220411-100GMCN	100 gm	POR
CHES, ULTROL Grade 239779-100GMCN	100 gm	7430
Chetomin, Chaetomium sp. 220320-1MGCN	1 mg	30050
Chicken g-Globulin, Serum 345877-100GMCN	100 mg	17130
Chitosanase, Streptomyces sp. N174 220477-10UCN	10 u	18740
Chk2 Inhibitor II 220486-1MGCN	1 mg	11740
Chk2, His*Tag, Active, Human, Rec. 220487-20UCN	20 ug	37590
Chk2 Inhibitor, PV1019 220488-10MGCN	10 mg	9590
Chk2 Inhibitor 220485-500UGCN	500 ug	23590
Chk2 Inhibitor, PV1019 220488-10MGCN	10 mg	9590

Catalog No.	Pack	Unit Price ₹
CHKtide 220489-1MGCN	1 mg	13890
Chloramphenicol (1.02366) 220551-25GMCN	25 gm	6360
220551-100GMCN	100 gm	19280
220551-500GMCN	500 gm	63440
2-Chloro-2'-deoxyadenosine 220467-10MGCN	10 mg	6360
Chlorophenolred-b-D-galactopyranoside, Sodium Salt 220588-250GMCN	250 mg	11740
8-(4-Chlorophenylthio)-cAMP, Sodium Salt 116812-10MGCN	10 mg	6360
8-(4-Chlorophenylthio)-cGMPS, Rp-Isomer, TEA Salt 370677-1UMOLCN	1 umol	26820
Chlorpromazine, HCl 215921-500GMCN	500 mg	7430
Cholera Toxin, B Subunit, Type Inaba 569B, Peroxidase Conjug 227041-100UGCN	100 ug	38670
Cholesterol, Highly Purified (1.24622) 228111-5GMCN	5 gm	5280
Cholesterol/Cholesteryl Ester Quantitation Kit 428901-1KITCN	1 kit	70770
Cholesterol Esterase, Microbial (1.02227) 228180-1000UCN	1000 u	25310
Cholesterol Oxidase, Nocardia sp. (1.02228) 228230-100IUCN	100 IU	10990
Cholesterol Oxidase, Streptomyces sp. 228250-500UCN	500 u	36410
Cholic Acid, Sodium Salt (1.12448) 229101-50GMCN	50 gm	7430
229101-250GMCN	250 gm	18200
Choline Kinase-a Inhibitor, CK37 229103-5MGCN	5 mg	13420
Chondroitin Sulfate, Bovine Trachea 230699-5GMCN	5 gm	7430
Chorionic Gonadotropin, Human Urine, Iodination Grade 869031-100UGCN	100 ug	10660
Chorionic Gonadotropin, Human Urine, Standard Grade 230734-1MGCN	1 mg	5280
230734-2.5MGCN	2.5 mg	10660
Chromomycin A3 (1.24837) 230752-10MGCN	10 mg	21430
Chymostatin (1.24827) 230790-5MGCN	5 mg	8510
230790-10MGCN	10 mg	14970
230790-25MGCN	25 mg	31130
Chymotrypsin Substrate I, Colorimetric 230912-10MGCN	10 mg	12820

Catalog No.	Pack	Unit Price ₹
Chymotrypsin Substrate II, Fluorogenic 230914-25MGCN	25 mg	9590
Chymotrypsin, Human Pancreas 230900-50UGCN	50 ug	21430
Ciglitazone 230950-5MGCN	5 mg	13890
Cilostamide 231085-10MGCN	10 mg	20360
Cisplatin 232120-50MGCN	50 mg	9590
CL-387,785 233100-1MGCN	1 mg	11740
CL-82198 233105-5MGCN	5 mg	21430
CLELAND'S Reagent 233155-1GMCN	1 gm	4200
233155-5GMCN	5 gm	9590
233155-10GMCN	10 gm	19280
233155-25GMCN	25 gm	37590
233155-100GMCN	100 gm	94680
Cleland's Reagent, MB Grade (1.12013) 233156-1GMCN	1 gm	4200
233156-10GMCN	10 gm	23590
CLELAND'S Reagent, ULTROL Grade 233153-1GMCN	1 gm	7430
233153-5GMCN	5 gm	25740
233153-10GMCN	10 gm	41900
CLELAND'S Reagent 233155-500GMCN	500 gm	POR
233155-1KGCN	1 kg	POR
Clioquinol 233165-1GMCN	1 gm	6360
Clodronate, Disodium Salt 233183-10MGCN	10 mg	9590
CMP-Sialic Acid, Monosodium Salt 233264-5MGCN	5 mg	17130
233264-25MGCN	25 mg	68830
Coagulation Factor V, Human Plasma 219365-100UGCN	100 ug	66240
Coagulation Factor VIIa, Human Plasma 219370-10UGCN	10 ug	38560
Coagulation Factor IX, Human Plasma 233279-100UCN	100 u	67320
Coagulation Factor X, Human Plasma 233282-100UCN	100 u	46320
Coagulation Factor Xa, Human Plasma 233526-10UCN	10 u	19820
Coagulation Factor XI, Human Plasma 233480-100UGCN	100 ug	34140
Coagulation Factor XIa, Human Plasma 233483-100UGCN	100 ug	36410

Catalog No.	Pack	Unit Price ₹
Coagulation Factor XII, Human Plasma 233490-500UGCN	500 ug	38560
Coagulation Factor a-XIIa, Human Plasma 233493-500UGCN	500 ug	64090
Coagulation Factor XIII, Human Plasma 233501-100UGCN	100 ug	36410
COCO, Human, Recombinant 233553-50UGCN	50 ug	37590
Coelenterazine 233900-250UGCN	250 ug	23590
Coelenterazine-h, Synthetic 233903-50UGCN	50 ug	12820
Coenzyme A, Trilithium Salt 234101-100MGCN	100 mg	17130
Colcemid 234109-5MGCN	5 mg	9590
Colchicine, Colchicum autumnale (1.02080) 234115-1GMGCN	1 gm	9590
234115-5MGCN	5 gm	47290
Collagen, Calf Skin 234112-50MGCN	50 mg	13140
234112-250MGCN	250 mg	29730
Collagen, Type I, Human Placenta 234149-250UGCN	250 ug	36410
Collagen, Type I, Human Skin 234138-1MGCN	1 mg	33070
Collagen, Type II, Bovine Joint Cartilage 234184-1MGCN	1 mg	26390
Collagen, Type IV, Human Placenta 234154-100UGCN	100 ug	37480
Collagenase Inhibitor I 234140-5MGCN	5 mg	7430
Collagenase, Type I, Clostridium histolyticum 234153-100MGCN	100 mg	7410
234153-1GMGCN	1 gm	28970
Collagenase, Type II, Clostridium histolyticum 234155-100MGCN	100 mg	7430
Collagenase, Type III, Clostridium histolyticum 234134-250UCN	250 u	22510
Combretastatin A-4 234200-10MGCN	10 mg	13890
Complement C1, Human 204873-200UGCN	200 ug	23160
Complement C1-Esterase Inhibitor, Human 204883-1MGCN	1 mg	34140
Complement C1q, Human 204876-1MGCN	1 mg	30910
Complement C1r, Human, Activated, Two-Chain Form 204878-250UGCN	250 ug	28650

Catalog No.	Pack	Unit Price ₹
Complement C1s, Human, Activated, Two-Chain Form 204879-250UGCN	250 ug	28650
Complement C2, Human 204882-50UGCN	50 ug	33070
Complement C3, Human 204885-250UGCN	250 ug	21970
Complement C3a, Human 204881-50UGCN	50 ug	27570
Complement C3a des-Arg, Human 204884-50UGCN	50 ug	28650
Complement C3b, Human 204860-250UGCN	250 ug	31990
Complement iC3b, Human 204863-250UGCN	250 ug	36410
Complement C3d, Human 204870-100UGCN	100 ug	36410
Complement C4, Human 204886-250UGCN	250 ug	34140
Complement C4b, Human 204897-250UGCN	250 ug	28650
Complement C5, Human 204888-250UGCN	250 ug	34140
Complement C5a des-Arg, Human 204902-30UGCN	30 ug	35330
Complement C5a, HisTag, Human, Recomb., 234397-100UGCN	100 ug	66240
Complement C5b,6 Complex, Human 204906-50UGCN	50 ug	30910
Complement C8, Human 204896-250UGCN	250 ug	33070
Complement C9, Human 204910-250UGCN	250 ug	29730
Complement, Guinea Pig Serum 234395-5MLCN	5 ml	13140
Complement, Rabbit Serum 234400-5MLCN	5 ml	25310
Compound 52 234503-1MGCN	1 mg	8510
Compound 56 234505-500UGCN	500 ug	21430
Concanavalin A, Canavalia ensiformis 234567-250MGCN	250 mg	13890
234567-1GMGCN	1 gm	87140
Conduritol B Epoxide 234599-100MGCN	100 mg	26820
Congo Red, High Purity 234610-500MGCN	500 mg	6360
Corticosterone 235135-1GMGCN	1 gm	13890

Catalog No.	Pack	Unit Price ₹
Corticotropin-Releasing Factor, Human and Rat 05-23-0050-0.1MGCN	0.1 mg	9590
05-23-0050-1MGCN	1 mg	37590
COX-1 Inhibitor, FR122047 236005-5MGCN	5 mg	16050
COX-1 INHIBITOR IV, TFAP 236007-10MGCN	10 mg	13890
Cox-2 ELISA Kit CBA053-1KITCN	1 kit	66030
COX-2 Inhibitor I 236011-5MGCN	5 mg	22510
COX-2 Inhibitor II 236012-5MGCN	5 mg	14970
COX-2 Inhibitor III 236013-25MGCN	25 mg	14970
8-CPT-2'-O-Me-cAMP 116833-5UMOLCN	5 umol	34360
8-pCPT-cGMP 370665-25UMOLCN	25 umol	35440
CRAC Channel Inhibitor, BTP2 203890-5MGCN	5 mg	12820
C-Reactive Protein, Human Ascites 236600-1MGCN	1 mg	27570
C-Reactive Protein, Human Serum, High Purity 236603-100UGCN	100 ug	9800
C-Reactive Protein, Human, Recomb., E. coli 236608-1MGCN	1 mg	23160
Creatine Phosphate, Dipotassium Salt 237911-250MGCN	250 mg	10660
237911-1GMGCN	1 gm	33280
Creatine Phosphate, Disodium Salt 2380-5MGCN	5 gm	6360
2380-25MGCN	25 gm	23590
Creatine Phosphokinase, Porcine Heart 238395-5KUCN	5 ku	10990
Creatine Phosphokinase, Rabbit Skeletal Muscle 2384-20MGCN	20 mg	10990
Creatine Phosphokinase-MM Isoenzyme, Human Skeletal Muscle 238407-50IUCN	50 IU	13140
CREB ELISA Kit CBA071-1KITCN	1 kit	66030
Cremophor EL®, Sterilized 238470-1SETCN	1 set	14930
CRM1 Inhibitor III 238100-10MGCN	10 mg	16440
Cryptochrome Activator, KL001 233624-25MGCN	25 mg	26990
Cryptotanshinone 233630-10MGCN	10 mg	12820

Catalog No.	Pack	Unit Price ₹
CTAB, MB Grade (1.08130) 219374-100GMCN	100 gm	6360
Cucurbitacin I, Cucumis sativus L. 238590-1MGCN	1 mg	20360
Curcumin, Curcuma longa L. 239802-100GMCN	100 mg	4200
CXCR2 Antagonist, Cpd 19 239819-2MGCN	2 mg	17940
Cu/Zn Superoxide Dismutase ELISA QIA97-1KITCN	1 kit	63440
4-Cyano-3-methylisoquinoline 238900-1MGCN	1 mg	46210
Cyclin-Dependent Protein Kinase Inhibitor Set 219428-1SETCN	1 set	21430
Cyclo (Arg-Gly-Asp-D-Phe-Val) 182015-1MGCN	1 mg	19280
b-Cyclodextrin (1.02127) 239760-25GMCN 239760-500GMCN	25 gm 500 gm	5280 46210
Cycloheximide 239763-1GMCN 239763-5GMCN	1 gm 5 gm	7430 22510
Cycloheximide, H. P.(1.02328) 239764-100GMCN 239764-1GMCN	100 mg 1 gm	4200 17130
Cyclooxygenase Inhibitor Set 239783-1SETCN	1 set	39750
Cyclopamine, V. californicum 239803-1MGCN 239803-5MGCN	1 mg 5 mg	14970 40090
Cyclopamine-KAAD 239804-100UGCN 239804-500UGCN	100 ug 500 ug	20360 90350
Cyclophilin A, Human, Recombinant, E. coli 239777-100UGCN	100 ug	41900
Cyclophosphamide Monohydrate 239785-1GMCN	1 gm	8510
Cyclopiazonic Acid, Penicillium cyclopium 239805-5MGCN	5 mg	7430
D-Cycloserine (1.08097) 239831-1GMCN 239831-5GMCN	1 gm 5 gm	5280 19280
Cyclosporin A, Tolypocladium inflatum 239835-100GMCN	100 mg	8510
Cyclophilin A Inhibitor 239836-10MGCN	10 mg	10660
Cypermethrin 239900-10MGCN	10 mg	8510
Cystatin C, Human Urine 240896-50UGCN	50 ug	9590

Catalog No.	Pack	Unit Price ₹
L-Cysteine, Free Base (1.02838) 243005-25GMCN 243005-100GMCN 243005-1KGCN	25 gm 100 gm 1 kg	3120 13890 44050
L-Cysteine, HCl 2430-100GMCN 2430-1KGCN	100 gm 1 kg	6360 26820
L-Cystine 2470-25GMCN	25 gm	4200
LDN-211904 428201-5MGCN	5 mg	23980
Cytochalasin B, Dihydro- 250225-1MGCN	1 mg	9590
Cytochalasin B, Helminthosporium dematioideum 250233-5MGCN	5 mg	13890
Cytochalasin D, Zygosporium mansonii 250255-1MGCN	1 mg	11740
Cytochrome b5, Human, Recomb., E. coli 250301-100UGCN	100 ug	31990
Cytochrome C, Equine Heart 250600-100GMCN 250600-1GMCN	100 mg 1 gm	11740 64520
Cytoplasmic Dynein Inhibitor, Ciliobrevin D 250401-10MGCN	10 mg	19980
Cytochrome C Release Apoptosis Assay Kit QIA87-1KITCN	1 kit	55900
Compound 401 234501-5MGCN	5 mg	18200
COX-2 Inhibitor V FK3311 236015-5MGCN	5 mg	16050
CR8 (R)-Isomer 203881-5MGCN	5 mg	60210
CR8 (S)-Isomer 203882-5MGCN	5 mg	59130
CXCR4 ANTAGONIST I, AMD3100 239820-5MGCN	5 mg	9590
CXCR4 Antagonist II 239821-10MGCN	10 mg	14970
CXCR4 Antagonist III 239822-10MGCN	10 mg	25480
CXCR7 Agonist, VUF11207 239824-10MGCN	10 mg	26990
D609, Potassium Salt 251400-5MGCN	5 mg	19280
DAB, Tetrahydrochloride 281751-10MLCN	10 ml	11740
DAF-2 251500-1MGCN	1 mg	37590
DAF-2 DA 251505-1MGCN	1 mg	38670

Catalog No.	Pack	Unit Price ₹
DAF-FM 251515-1MGCN	1 mg	63440
DAF-FM DA 251520-1MGCN	1 mg	63440
Daidzein 251600-25MGCN	25 mg	6360
Damnacanthal 251650-1MGCN	1 mg	19280
Dansyl Chloride (1.03094) 311155-1GMCN	1 gm	5280
1,5-Dansyl-Glu-Gly-Arg Chloromethyl Ketone, DiHCl 251700-5MGCN	5 mg	31130
Dantrolene, Sodium Salt 251680-100GMCN	100 mg	7430
DAPI, DiHCl 268298-10MGCN	10 mg	13890
DAPK Inhibitor 324788-10MGCN	10 mg	9590
Daptomycin, Streptomyces sp 268320-5MGCN	5 mg	13420
DAR-4M 251760-1MGCN	1 mg	63440
DAR-4M AM 251765-1MGCN	1 mg	67750
Daunorubicin, HCl 251800-5MGCN	5 mg	7430
DDMAB 252000-5GMCN	5 gm	17130
n-Decanoylsucrose 252721-1GMCN 252721-5GMCN	1 gm 5 gm	13890 42980
n-Decyl-b-D-maltopyranoside, ULTROL Grade 252718-1GMCN 252718-5GMCN	1 gm 5 gm	17130 49440
Deferoxamine Mesylate 252750-1GMCN	1 gm	12820
Deltamethrin 253300-10MGCN	10 mg	11740
Demethylasterriquinone B1 260010-5MGCN	5 mg	33280
Denbufylline 253500-5MGCN	5 mg	14970
5'-Deoxy-5'-methylthioadenosine 260585-50MGCN	50 mg	9590
Deoxycholic Acid, Sodium Salt (1.03683) 264101-25GMCN 264101-100GMCN 264101-1KGCN	25 gm 100 gm 1 kg	4200 8510 54830
Deoxycholic Acid, Sodium Salt, ULTROL Grade 264103-5GMCN 264103-25GMCN	5 gm 25 gm	9590 37590

Catalog No.	Pack	Unit Price ₹
Deoxygalactonojirimycin, HCl 259544-5MGCN	5 mg	19280
Deoxyhypusine Synthase Inhibitor, GC7 259545-10MGCN	10 mg	10660
Deoxyribonucleic Acid, Sodium Salt, Calf Thymus 2618-250MGCN	250 mg	7430
2618-1GMCN	1 gm	22510
Dephostatin 263200-1MGCN	1 mg	12820
2-Deoxy-D-galactose (1.24798) 259580-1GMCN	1 gm	12820
2-Deoxy-D-glucose (1.12124) 25972-1GMCN	1 gm	5280
1-Deoxymannojirimycin, HCl 260575-5MGCN	5 mg	12820
260684-10MGCN	10 mg	21430
N-(n-Butyl)deoxygalactonojirimycin 203994-5MGCN	5 mg	21430
Dermatan Sulfate, Porcine Intestinal Mucosa 263301-250MGCN	250 mg	41900
Desmosine 263275-5MGCN	5 mg	20360
Detergent Variety Pack 263458-1EACN	1 ea	18200
Dexamethasone 265005-100MGCN	100 mg	8510
Dextran Sulfate, NA, MB Grade (1.03093) 265152-10MGCN	10 gm	6360
265152-50MGCN	50 gm	18200
DGAT-1 Inhibitor, A 922500 252801-5MGCN	5 mg	21430
DHEA (1.03681) 252805-10MGCN	10 gm	18200
Diacylglycerol Kinase Inhibitor I 266785-5MGCN	5 mg	11740
Diacylglycerol Kinase Inhibitor II 266788-5MGCN	5 mg	11740
N(6),O(2')-Dibutyryl-cAMP, Sodium Salt 28745-25MGCN	25 mg	9590
28745-100MGCN	100 mg	31130
5,6-Dichloro-1-b-D-ribofuranosylbenzimidazole 287891-50MGCN	50 mg	11740
2',7'-Dichlorofluorescein Diacetate 287810-100MGCN	100 mg	7430
3,4-Dichloroisocoumarin 287815-10MGCN	10 mg	16050
Diclofenac Sodium 287840-1GMCN	1 gm	4200
Dicoumarol 287897-500MGCN	500 mg	6360

Catalog No.	Pack	Unit Price ₹
DIDS, Disodium Salt 309795-250MGCN	250 mg	12820
2',5'-Dideoxyadenosine 288104-1MGCN	1 mg	6360
Diethyl Pyrocarbonate 298711-250MGCN	25 gm	10660
298711-100GMCN	100 gm	35440
Diethylamine NONOate 292500-10MGCN	10 mg	4200
Diethylamine NONOate/AM 292505-1MGCN	1 mg	12820
292505-5MGCN	5 mg	40820
DL-a-Difluoromethylornithine, HCl 288500-25MGCN	25 mg	8510
Digitonin, High Purity (1.03043) 300410-250MGCN	250 mg	10660
300410-1GMCN	1 gm	37590
300410-5GMCN	5 gm	POR
Dipeptidylpeptidase IV Inhibitor III 317641-5MGCN	5 mg	19280
Dipeptidylpeptidase IV Inhibitor IV K57 317642-5MGCN	5 mg	19280
Dihydroethidium 309800-25MGCN	25 mg	16050
Dihydrorhodamine 123 309825-5MGCN	5 mg	30050
Diltiazem, HCl 309866-100MGCN	100 mg	7430
Dimethyl Sulfoxide 317275-100MLCN	100 ml	3120
317275-500MLCN	500 ml	6360
1,1-Dimethylbiguanide, Hydrochloride "Metformin" 317240-5GMCN	5 gm	9590
N(G),N(G)-Dimethyl-L-arginine, DiHCl 311203-25MGCN	25 mg	12820
N(G),N(G)'-Dimethyl-L-arginine, DiHCl 311204-25MGCN	25 mg	7430
1,2-Dioctanoyl-sn-glycerol 317505-10MGCN	10 mg	7430
Diminutol 317290-5MGCN	5 mg	19280
Dipeptidylpeptidase IV Inhibitor I 416200-5MGCN	5 mg	14970
Dipeptidylpeptidase IV, Human, Recom., Spodoptera frugiperda 317639-5MIUCN	5 MIU	42980
Dipeptidyl Peptidase IV (CD26), Porcine Kidney 317640-250MIUCN	250 MIU	34360
Diphenyleonium Chloride 300260-10MGCN	10 mg	7430
Diphtheria Toxin, CRM Mutant 322327-1MGCN	1 mg	64520

Catalog No.	Pack	Unit Price ₹
Diphtheria Toxin, Unnicked, Corynebacterium diphtheriae 322326-1MGCN	1 mg	64520
Dithioerythritol 233152-5GMCN	5 gm	13890
5,5'-Dithio-bis-(2-nitrobenzoic Acid) 322123-5GMCN	5 gm	8510
Dkk-1 Inhibitor, WAY-262611 317700-10MGCN	10 mg	13890
17-DMAG 100069-500UGCN	500 ug	22510
Dkk-1, His-Tag, Mouse, Recombinant 371206-10UGCN	10 ug	37590
Dkk-1, Mouse, Recombinant 371207-10UGCN	10 ug	37590
Dkk-1, Rat, Recombinant 371208-10UGCN	10 ug	37590
Dkk-2, Mouse, Recombinant 371209-10UGCN	10 ug	37590
DMBI 317200-10MGCN	10 mg	7430
DMBO 317201-10MGCN	10 mg	8900
DM-NITROPHEN Reagent, Tetrasodium Salt (1 SET=10 x 500UG) 317210-5MGCN	5 mg	26820
DNA Base Excision Repair Pathway Inhibitor 262015-25MGCN	25 mg	9590
DNA Ladder Kit (Suicide Track) AM41-1EACN	1 ea	23590
DNA Methyltransferase Inhibitor "RG108" 260920-10MGCN	10 mg	17130
DNAMethyltransferaseInhibitorII,SGL-1027 260921-10MGCN	10 mg	17130
DNA Polymerase Slidingclampinhibitor, RU7 260930-25MGCN	25 mg	13890
DNA, Sodium Salt, Salmon Testes 262012-1GMCN	1 gm	6360
262012-5GMCN	5 gm	24670
DNA-PK Inhibitor 260960-10MGCN	10 mg	8510
DNA-PK Inhibitor II 260961-5MGCN	5 mg	17130
DNA-PK Inhibitor III 260962-1MGCN	1 mg	10660
DNA-PK Inhibitor V 260964-1MGCN	1 mg	12820
260964-5MGCN	5 mg	39750
DNase I, Bovine Pancreas 260913-10MUCN	10 mu	18200
260913-25MUCN	25 mu	36510

Catalog No.	Pack	Unit Price ₹
DNA Repair Pathway Inhibitor NS-123 323115-25MGCN	25 mg	16050
DNP-Hemocyanin Conjugate, Keyhole Limpet 324121-100MGCN	100 mg	10660
n-Dodecanoylsucrose 324374-5GMCN	5 gm	33280
n-Dodecyl-b-D-glucopyranoside 324351-1GMCN	1 gm	13890
n-Dodecyl-b-D-maltoside, ULTROL Grade 324355-1GMCN	1 gm	10660
324355-5GMCN	5 gm	41900
324355-25GMCN	25 gm	POR
324355-100GMCN	100 gm	POR
Domoic Acid, Mytilus edulis 324378-1MGCN	1 mg	12820
Donepezil Hydrochloride 324377-50MGCN	10 mg	10660
Dopamine Receptor Antagonist II, Thioridazine, HCl 324387-2GMCN	2 gm	7390
Doxorubicin, HCl 324380-10MGCN	10 mg	19280
Doxycycline, HCl 324385-1GMCN	1 gm	5280
DPPH, Free Radical 300267-50MGCN	50 mg	5280
DPO 300270-1MGCN	1 mg	9590
Drosophila Antennapedia Homeo-Domain (43-58) 287895-1MGCN	1 mg	11740
DSP, Water-Soluble 322133-100MGCN	100 mg	17020
Dual Specificity Protein Phosphatase 1/6 Inhi 317496-10MGCN	10 mg	10660
DUB Inhibitor IV, b-AP15 662140-10MGCN	10 mg	20960
DUB Inhibitor V, PR-619 662141-25MGCN	25 mg	17940
DUB Inhibitor VI, P22077 662142-25MGCN	25 mg	20960
DVL-PDZ Domain Inhibitor, Peptide PEN-N3 322337-2MGCN	2 mg	13890
Dvl-PDZ Domain Inhibitor II 322338-10MGCN	10 mg	9590
Dynamin Inhibitor I, Dynasore 324410-10MGCN	10 mg	10660
Dynamin Inhibitor II, MiTMAB 324411-500MGCN	500 mg	6360
Dynamin Inhibitor III, Phthaladyn-23 324412-10MGCN	10 mg	10660

Catalog No.	Pack	Unit Price ₹
Dynamin Inhibitor IV, Hydroxy-Dynasore 324413-10MGCN	10 mg	13890
Dynamin Inhibitor V, 34-2 324414-10MGCN	10 mg	20960
E-64 Protease Inhibitor 324890-1MGCN	1 mg	4200
324890-5MGCN	5 mg	17130
324890-25MGCN	25 mg	63440
E2F Inhibitor, HLM006474 324461-10MGCN	10 mg	12820
E-4031 324470-5MGCN	5 mg	24670
EB-47 324473-1MGCN	1 mg	10660
Ebselen 324483-5MGCN	5 mg	8510
Echinomycin Streptomyces sp. 330175-1MGCN	1 mg	10660
Ecotin, E. coli 330200-100UGCN	100 ug	18200
EDAC, HCl 341006-5GMCN	5 gm	8510
341006-25GMCN	25 gm	21970
EDTA, 0.5 M, pH 8.0, MBG, DEPC-Treated 324506-100MLCN	100 ml	5280
EDTA, 2Na, Dihydrate, MB Grade (1.12029) 324503-100GMCN	100 gm	4200
324503-1KGCN	1 kg	16050
EDTA, 500 mM Solution, pH 8.0, ULTROL Grade 324504-500MLCN	500 ml	7430
EDTA, Tetrasodium Salt 34103-500GMCN	500 gm	7430
eEF-2 Kinase Inhibitor, NH125 324515-5MGCN	5 mg	20360
eEF2K Inhibitor, A-484954 324516-10MGCN	10 mg	22470
EF24 324510-10MGCN	10 mg	9590
Eeyarestatin I 324521-25MGCN	25 mg	18200
Eg5 Inhibitor III, Dimethylenastron 324622-1MGCN	1 mg	9590
324622-5MGCN	5 mg	27900
Eg5 Inhibitor IV, VS-83 324623-5MGCN	5 mg	25740
Eg5 Inhibitor VI 324629-5MGCN	5 mg	33280
Eg5 Inhibitor VII 324631-5MGCN	5 mg	18200
EGF/FGF/PDGF Receptor Tyrosine Kinase 324841-2MGCN	2 mg	12820

Catalog No.	Pack	Unit Price ₹
EGFR/ErbB-2 Inhibitor 324673-1MGCN	1 mg	10660
EGFR/ErbB-2/ErbB-4 Inhibitor II 324842-5MGCN	5 mg	13890
EGFR Inhibitor 324674-1MGCN	1 mg	10660
EGFR Inhibitor II, BIBX 1382 324832-5MGCN	5 mg	20360
EGFR Inhibitor III *TKS050* 324833-5MGCN	5 mg	20360
EGFR/ErbB-2/ErbB-4 Inhibitor 324840-1MGCN	1 mg	14970
EGTA, MB Grade (1.08491) 324626-25GMCN	25 gm	10660
EGTA/AM 324628-10MGCN	10 mg	22510
EHNA, Hydrochloride 324630-10MGCN	10 mg	7430
Eicosapentaenoic Acid 324875-25GMCN	25 mg	10660
Elastase Inhibitor I 324692-1MGCN	1 mg	13890
Elastase Inhibitor II 324744-5MGCN	5 mg	21430
Elastase Inhibitor III 324745-5MGCN	5 mg	17130
Elastase Inhibitor IV, ONO-5046 324759-1MGCN	1 mg	8510
Elastase Substrate I, Colorimetric 324696-10MGCN	10 mg	6360
Elastase Substrate IV, Colorimetric 324699-5MGCN	5 mg	10660
Elastase Substrate V, Fluorogenic 324740-25MGCN	25 mg	9590
Elastase Substrate VIII, Colorimetric 03-32-0009-100MGCN	100 mg	13890
Elastase, Human Neutrophil 324681-50UGCN	50 ug	21430
324681-100UGCN	100 ug	36510
Elastase, Porcine Pancreas, H.P., Crystallized 324682-250UCN	250 u	10660
324682-1000UCN	1000 u	38670
Elastase, Pseudomonas aeruginosa 324676-100UGCN	100 ug	37590
Elastinal (1.24822) 324691-5MGCN	5 mg	11740
Elastin, Human Lung, Water-Soluble 324751-2MGCN	2 mg	40820
eIF-2alpha Inhibitor, Salubribral 324895-5MGCN	5 mg	16050

Catalog No.	Pack	Unit Price ₹
eIF2-GTP-tRNAiMetTernaryComplexInhib,BTdCPU 324892-10MGCN	10 mg	8900
eIF2-GTP-tRNAiMetTernaryComplexInhibNCPdCPU 324889-10MGCN	10 mg	8900
eIF4E/eIF4G Interaction Inhibitor,4EGI-1 324517-10MGCN	10 mg	19280
Ellagic Acid, Dihydrate 324683-500MGCN	500 mg	7430
eIF4E/eIF4G Interaction Inhibitor II, 4E 324518-10MGCN	10 mg	16050
eIF-2 alpha Inhibitor II SaI003 324896-5MGCN	5 mg	16050
EIF2AK3 Activator, CCT020312 324879-5MGCN	5 mg	19450
Ellipticine 324688-10MGCN	10 mg	8510
ELUGENT Detergent, 50% Solution 324707-100MLCN	100 ml	7430
Emetine, DiHCl 324693-250MGCN	250 mg	6360
Emodin 324694-50MGCN	50 mg	16050
Endo-a-N-acetylgalactosaminidase, S. pneumoniae, Recomb. 324716-50MIUCN	50 MIU	31990
Endo-beta-Galactosidase, Rec. 345811-50ULCN	50 ul	39750
Endoglycosidase F1, Recomb. 324725-700MIUCN	700 MIU	34140
Endoglycosidase F2, Recomb. 324726-200MIUCN	200 MIU	31990
Endoglycosidase F3, Recomb. 324727-200MIUCN	200 MIU	34140
Endoglycosidase H, S. plicatus, Recomb. 324717-200MIUCN	200 MIU	18740
Endopeptidase Lys-C, Achromobacter lyticus 324796-2UCN	2 u	21430
Endopeptidase, Neutral, Porcine Kidney 324762-100UGCN	100 ug	28970
Endoproteinase Asp-N, Excision Grade, Pseudomonas fragi 324708-2UGCN	2 ug	13890
Endoproteinase Glu-C, Excision Grade 324713-50UGCN	50 ug	14970
Endoproteinase Glu-C, Staphylococcus aureus 324712-20UCN	20 u	16050
Endoproteinase Lys-C, Excision Grade 324715-5UGCN	5 ug	17130
Endoproteinase Lys-C, Lysobacter enzymogenes 324714-3UCN	3 u	31130

Catalog No.	Pack	Unit Price ₹
Endostatin Protein, His*Tag, Mouse, Recombinant 324743-250UGCN	250 ug	33280
324743-500UGCN	500 ug	47290
Endothall 324760-20MGCN	20 mg	7430
Endothelial Cell Growth Supplement, Bovine Neural Tissue 324845-15MGCN	15 mg	13140
Endothelin 1, Human and Porcine 05-23-3800-0.1MGCN	0.1 mg	10990
05-23-3800-0.5MGCN	0.5 mg	34140
05-23-3800-1MGCN	1 mg	57410
Endothelin 3, Human and Rat 05-23-3801-0.5MGCN	0.5 mg	33070
Eosinophil Peroxidase, Human 374096-50UGCN	50 ug	45240
EPAC1 cAMP Binding Domain Hu Rec. E.coli 324824-50UGCN	50 ug	50520
EPAC2 cAMP Binding Domain Human Recomb 324825-50UGCN	50 ug	50520
Epidermal Growth Factor, Human, Recomb. 324831-200UGCN	200 ug	24240
Epidermal Growth Factor, Murine Submaxillary Glands, Recept. 324856-100UGCN	100 ug	41900
(-)-Epigallocatechin Gallate 324880-10MGCN	10 mg	5280
Epigenetic Multiple Ligand 324888-10MGCN	10 mg	12820
L-(-)-Epinephrine-(+)-bitartrate 324900-100MGCN	100 mg	6360
Epiregulin, Human, Recombinant 324903-25UGCN	25 ug	38670
Epiregulin, Mouse, Recombinant 324904-50UGCN	50 ug	38670
Epirubicin HCl 324905-5MGCN	5 mg	16050
Epoxomicin, Synthetic 324800-100UGCN	100 ug	24670
Erastin 329600-5MGCN	5 mg	18200
ErbB-2 Inhibitor II 324732-5MGCN	5 mg	14970
c-erbB2/c-neu Rapid Format ELISA Kit QIA10-1EACN	1 ea	74000
ERK Activation Inhibitor Peptide I, Cell-Permeable 328000-1MGCN	1 mg	17130
ERK Activation Inhibitor Peptide II, Cell-Permeable 328005-1MGCN	1 mg	21430

Catalog No.	Pack	Unit Price ₹
ERK Inhibitor 328006-5MGCN	5 mg	10660
ERK Inhibitor II *FR180204* 328007-1MGCN	1 mg	18200
ERK Inhibitor II, Negative Control *FR180289* 328008-1MGCN	1 mg	17130
ERK Inhibitor III 328009-5MGCN	5 mg	11740
ER01 Inhibitor I, Erodoxin 328500-25MGCN	25 mg	23980
D-erythro-MAPP 454863-1MGCN	1 mg	17130
Erythromycin, Streptomyces erythreus (1.03615) 329815-5GMCN	5 gm	5280
329815-25GMCN	25 gm	13890
Erythropoietin, Human, Recombinant, CHO Cell 329871-50UGCN	50 ug	14220
D-erythro-Sphingosine, N-Acetyl- 110145-5MGCN	5 mg	9590
D-erythro-Sphingosine, N,N-Dimethyl- 310500-5MGCN	5 mg	10660
D-erythro-Sphingosine, Dihydro-, N-Acetyl- 219537-5MGCN	5 mg	8510
D-erythro-Sphingosine, N-Hexanoyl- 376650-5MGCN	5 mg	8510
D-erythro-Sphingosine, Free Base, High Purity 567726-10MGCN	10 mg	10660
D-erythro-Sphingosine-1-phosphate 567727-1MGCN	1 mg	17130
E-Selectin, Human, Recombinant, CHO Cell line 561300-50UGCN	50 ug	41900
ESFTs Inhibitor, YK-4-279 330000-25MGCN	25 mg	16050
EST 330005-1MGCN	1 mg	12820
17b-Estradiol (1.08694) 3301-1GMCN	1 gm	6360
17bHydroxysteroidDehydrogenasetype3Inhib 385585-10MGCN	10 mg	17940
Estrogen Receptor-a, Human, Recombinant 330655-750PMOLCN	750 pmol	73140
Estrogen Receptor-b, Human, Recombinant 330657-750PMOLCN	750 pmol	63440
ET-18-OCH3 341207-5MGCN	5 mg	9590
Ethidium Bromide Adsorber (1.02243) 331569-1EACN	1 ea	10660
N-Ethylmaleimide 34115-5GMCN	5 gm	5280
EPOTHILONE B, SYNTHETIC 325001-10UGCN	10 ug	17130

Catalog No.	Pack	Unit Price ₹
ETOMOXIR 236020-5MGCN	5 mg	21430
Etoposide 341205-25MGCN	25 mg	5280
ETYA 434741-20MGCN	20 mg	24670
Exo1 341220-25MGCN	25 mg	11740
Exoenzyme C3, Clostridium botulinum 341208-50UGCN	50 ug	45130
Exotoxin A, Pseudomonas aeruginosa 341215-1MGCN	1 mg	35440
Ezrin Inhibitor, NSC668394 341216-10MGCN	10 mg	11180
FAAH Inhibitor II 341249-5MGCN	5 mg	7430
FABP4 Inhibitor 341310-5MGCN	5 mg	14970
Factor B, Human 341262-250UGCN	250 ug	31990
Factor D, Human 341273-25UGCN	25 ug	31990
Factor H, Human 341274-250UGCN	250 ug	55150
Factor I, Human 341280-250UGCN	250 ug	38560
Factor P, Human 341283-250UGCN	250 ug	40820
FAK, GST-Fusion, Human, Rec. 324876-10UGCN	10 ug	44050
Fas/FasL Antagonist, Kp7-6 341291-25MGCN	25 mg	28970
Fasentin 341305-25MGCN	25 mg	18200
Fas Ligand ELISA Kit QIA27-1EACN	1 ea	66030
Fas Ligand Plus, Human, Recombinant PF092-5UGCN	5 ug	62370
Fas Ligand, Human, Recombinant PF033-10UGCN	10 ug	58060
Fascaplysin, Synthetic 341251-1MGCN	1 mg	9590
FASTsilver Gel Staining Kit 341298-1KITCN	1 kit	25310
Fatostatin 341329-25MGCN	25 mg	13890
Fatty Acid Synthase Inhibitor, Cpd 10v 341326-5MGCN	5 mg	23980
Ferritin, Apo-, Equine Spleen 178440-100MGCN	100 mg	20360

Catalog No.	Pack	Unit Price ₹
Ferritin, Human Liver 341482-1MGCN	1 mg	48360
FeTMPyP 341501-10MGCN	10 mg	7430
FeTPPS 341492-25MGCN	25 mg	7430
Fetuin, Fetal Bovine Serum 341506-1GMCN	1 gm	15400
FGF, Acidic, Mouse, Recombinant 341589-25UGCN	25 ug	23160
FGF, Basic, Rat, Recombinant 341590-25UGCN	25 ug	31990
FGF-10, Human, Recombinant 341599-25UGCN	25 ug	31990
FGF-2 Inhibitor, NSC37204 341598-10MGCN	10 mg	10660
FGF-5, Human, Recombinant 341601-50UGCN	50 ug	26390
FGF/PDGF/VEGF RTK Inhibitor 341610-5MGCN	5 mg	13890
FGF Receptor Tyrosine Kinase Inhibitor, PD173074 341607-5MGCN	5 mg	32210
FGF Receptor Tyrosine Kinase Inhibitor 341608-5MGCN	5 mg	14970
FGF Receptor Tyrosine Kinase Inhibitor-IV, NP6 341609-5MGCN	5 mg	18200
Fibrinogen, Bovine Plasma 341573-1GMCN	1 gm	16480
Fibrinogen, Human Plasma 341576-100MGCN	100 mg	5390
341576-1GMCN	1 gm	24240
Fibrinogen, Plasminogen-Depleted, Human Plasma 341578-500MGCN	500 mg	13140
Fibrinogen, Fragment D, Human Plasma 341600-200UGCN	200 ug	17560
Fibroblast Growth Factor, Basic, Bovine 341583-25UGCN	25 ug	54070
Fibroblast Growth Factor, Basic, Human, Rec. 341595-25UGCN	25 ug	35330
Fibronectin, Bovine Plasma 341631-1MGCN	1 mg	9800
341631-5MGCN	5 mg	35330
Fibronectin, Human Plasma 341635-1MGCN	1 mg	16480
341635-5MGCN	5 mg	57410
Fibronectin, Rat Plasma 341668-500UGCN	500 ug	21970
Fibroblast Growth Factor-II Mo Rec. 341597-10UGCN	10 ug	25310

Catalog No.	Pack	Unit Price ₹
FICOLL 400 Reagent, MB Grade (1.00498) 341691-25GMCN	25 gm	13890
341691-250GMCN	250 gm	69910
FITC Labeling Kit 343210-1KITCN	1 kit	28110
FITC, Isomer 1 34321-250MGCN	250 mg	6460
34321-1GMCN	1 gm	20570
Flt3 Inhibitor II 343021-1MGCN	1 mg	41900
Flt3 Inhibitor IV 343023-5MGCN	5 mg	33280
Fl Mounting Media HC08-8MLCN	8 ml	6680
FKBP12, GST-Fusion, Human, Recombinant, 325902-60UGCN	60 ug	26390
FK-506 342500-5MGCN	5 mg	14970
Flt-3 Inhibitor 343020-5MGCN	5 mg	17130
Flt3 Inhibitor III 343022-5MGCN	5 mg	18200
Fluorescein FragEL DNA Fragmentation Detection Kit QIA39-1EACN	1 ea	38670
FLUO 3/AM 343242-1MGCN	1 mg	32210
Fluorescein Diacetate (1.03982) 343209-5GMCN	5 gm	7430
5-Fluoro-2'-deoxyuridine 343333-50MGCN	50 mg	10660
5-Fluorouracil 343922-1GMCN	1 gm	5280
FluorPreserve Reagent 345787-25MLCN	25 ml	8940
FluorSave Reagent 345789-20MLCN	20 ml	7860
Fluoxetine, Hydrochloride 343290-25MGCN	25 mg	19280
Flurbiprofen 344079-100MGCN	100 mg	5280
Fluvastatin, Sodium Salt 344095-25MGCN	25 mg	21430
Focal Adhesion Kinase Inhibitor I 324877-5MGCN	5 mg	8510
Focal Adhesion Kinase Inhibitor II 324878-5MGCN	5 mg	13890
FOCUS-Protease Arrest Cocktail 344045-1MLCN	1 ml	21430
Folimycin, Streptomyces sp. 344085-10UGCN	10 ug	10660

Catalog No.	Pack	Unit Price ₹
Follicle Stimulating Hormone, Human Pituitary, Iodination		
869001-10UGCN	10 ug	13140
869001-50UGCN	50 ug	43080
Formaldehyde, MB Grade (1.04000)		
344198-250MLCN	250 ml	4200
Formamide		
344205-500MLCN	500 ml	8510
Formamide, MB Grade (1.12027)		
344206-100MLCN	100 ml	3120
344206-1LCN	1 l	19280
Formin FH2 Domain Inhibitor, SMIFH2		
344092-10MGCN	10 mg	9590
Formononetin		
344215-5MGCN	5 mg	9590
Formyl-Met-Leu-Phe-OH		
05-22-2500-25MGCN	25 mg	4200
Formyl Peptide Receptor-Like 1 Agonist, WKYMVm		
344216-5MGCN	5 mg	23590
Formyl Peptide Receptor-Like 1 Antagonist, WRW4		
344220-5MGCN	5 mg	23590
Forskolin, Coleus forskohlii		
344270-10MGCN	10 mg	16050
344270-25MGCN	25 mg	34360
344270-50MGCN	50 mg	56980
Forskolin, Coleus forskohlii in DMSO		
344282-5MGCN	5 mg	11910
Forskolin, 1,9-Dideoxy-, Coleus forskohl		
344277-1MGCN	1 mg	12820
Forskolin, 7-Deacetyl-7-(O-N-methylpiperazino)-g-butyl-		
344273-5MGCN	5 mg	25740
344273-10MGCN	10 mg	44050
FORSKOLIN, NKH477		
344281-5MGCN	5 mg	21430
Fostriecin, Streptomyces pulveraceus		
344280-10UGCN	10 ug	21430
Foxo1 Inhibitor, AS1842856		
344355-10MGCN	10 mg	25480
FPT Inhibitor I		
344150-1MGCN	1 mg	21430
FPT Inhibitor II		
344152-1MGCN	1 mg	9590
FPT Inhibitor III		
344154-1MGCN	1 mg	10660
FPTase, GST-Fusion, His*Tag, Rat, Rec.		
344146-100UGCN	100 ug	50730
FPTase, Rat, Recomb., E. coli		
344145-100UGCN	100 ug	38560

Catalog No.	Pack	Unit Price ₹
Freund's Complete Adjuvant, Modified, 1EA = 10vials		
344289-1SETCN	1 set	14970
Freund's Incomplete Adjuvant, Modified		
344291-10MLCN	10 ml	4200
D-Fructose-6-phosphate, Disodium Salt		
344342-1GMCN	1 gm	12820
FSB		
344101-5MGCN	5 mg	24670
Ftase Inhibitor I		
344510-1MGCN	1 mg	13890
FTI-276		
344550-250UGCN	250 ug	14970
Fucosyltransferase Inhibitor, 2F-Peracetyl-Fucose		
344827-10MGCN	10 mg	30010
FTI-2628		
344559-500UGCN	500 ug	24670
a1,6-Fucosidase, Chryseobacterium meningosepticum		
344826-50MIUCN	50 MIU	34140
Mer RTK Inhibitor, UNC569		
445835-10MGCN	10 mg	28500
a1,2-Fucosidase, Xanthomonas sp.		
344822-5MIUCN	5 MIU	31990
a1-3,4-Fucosidase, Xanthomonas sp.		
344824-5MIUCN	5 MIU	31990
Fumagillin, Aspergillus fumigatus		
344845-500UGCN	500 ug	9590
Funitremorgin C, Aspergillus. fumigatus		
344847-250UGCN	250 ug	19280
Fumonisin B1, Fusarium moniliforme		
344850-1MGCN	1 mg	8510
Fumonisin B2, Fusarium moniliforme		
344852-1MGCN	1 mg	18200
FURA 2/AM in Solution		
344906-1MLCN	1 ml	18200
FURA2/AM *1SET = 10 x 100UG**		
344905-250UGCN	250 ug	6360
344905-1MGCN	1 mg	18200
344905-5MGCN	5 mg	67750
344905-1SETCN	1 set	22510
FURA-PE3 AM (1 SET = 5 x 50UG)		
344911-1SETCN	1 set	25740
Furin Inhibitor I		
344930-1MGCN	1 mg	14970
Furin Inhibitor II		
344931-1MGCN	1 mg	11740
Furin Substrate, Fluorogenic		
344935-5MGCN	5 mg	22510
Furin, Human, Recombinant		
344932-50ULCN	50 ul	38670

Catalog No.	Pack	Unit Price ₹
FUT-175		
344960-5MGCN	5 mg	17130
GAG Agonist, Adhesamine		
362331-5MGCN	5 mg	10660
GAG Antagonist, Surfen		
362330-100MGCN	100 mg	14970
GDF-5, Mouse, Recombinant		
345731-50UGCN	50 ug	44160
GDF-8 Propeptide, His-Tag, Mouse, Recomb		
345749-25UGCN	25 ug	37590
GDF-8/Myostatin, Human, Mouse, Rat, Reco		
345762-10UGCN	10 ug	41900
GDF-9, Mouse, Recombinant		
345763-10UGCN	10 ug	37590
G 418 Sulfate, Cell Culture Tested (1.05005)		
345810-250MGCN	250 mg	5280
345810-500MGCN	500 mg	6360
345810-1GMCN	1 gm	9590
345810-5GMCN	5 gm	24670
345810-25GMCN	25 gm	POR
345810-100GMCN	100 gm	POR
G 418 Sulfate, Sterile-Filtered Aqueous Solution, Cell Cult		
345812-10MLCN	10 ml	6360
345812-20MLCN	20 ml	12820
345812-50MLCN	50 ml	20360
g40-Secretase Inhibitor I		
565765-1MGCN	1 mg	12820
D-Galactose		
3455-100GMCN	100 gm	8510
D(+)-Galactosamine, HCl (1.04085)		
34539-1GMCN	1 gm	6360
a-D-Galactose-1-phosphate, Dipotassium Salt		
345646-100MGCN	100 mg	7430
b-Galactosidase, E. coli (1.04115)		
345788-5MGCN	5 mg	16050
b1,3-Galactosidase, Recomb., E. coli		
345795-500UCN	500 u	35330
a1-3,6-Galactosidase, Recombinant, E. coli		
345797-25UCN	25 u	21970
b1-3,6-Galactosidase, Recombinant, E. coli		
345804-2UCN	2 u	31990
b1,4-Galactosidase, S. pneumoniae, Rec., E. coli		
345806-50MIUCN	50 MIU	31990
Galanthamine, HBr		
345670-20MGCN	20 mg	9590
Galectin-1, Human, Recombinant, E. coli.		
345831-50UGCN	50 ug	35330
Galectin-3 ELISA Kit		
QIA112-1KITCN	1 kit	66030
Galectin-3, Human, Recombinant, E. coli		
345830-100UGCN	100 ug	40820

Catalog No.	Pack	Unit Price ₹
Galectin-3C, Human, Recombinant, E. coli 345832-100UGCN	100 ug	59670
Gambogic Acid, Garcinia hanburyi 345701-25MGCN	25 mg	17130
Gamma-Interferon, Mouse, Recombinant, E. coli 407320-20UGCN	20 ug	16480
407320-100UGCN	100 ug	44160
Gamma-Interferon, Rat, Recombinant, E. coli 407321-100UGCN	100 ug	41900
Ganciclovir 345700-50MGCN	50 mg	18200
Ganglioside GD1a, Disialo, Diammonium Salt, Bovine Brain 345736-1MGCN	1 mg	10660
Ganglioside GD1b, Disialo, Human Brain 345742-1MGCN	1 mg	32210
Ganglioside GD2, Disialo, Human Brain 345743-500UGCN	500 ug	37590
Ganglioside GD3, Disialo, Diammonium Salt, Bovine Buttermilk 345752-1MGCN	1 mg	49440
Ganglioside GM1, Ammonium Salt, Bovine Brain 345724-1MGCN	1 mg	8510
Ganglioside GM1, Asialo, Human Brain 345747-1MGCN	1 mg	35440
Ganglioside GM3, Monosialo, Ammonium Salt, Bovine Milk 345733-500UGCN	500 ug	27900
Ganglioside GM4, Monosialo, Human Brain 345748-500UGCN	500 ug	37590
Ganglioside GQ1b, Tetrasialo, Tetraammonium Salt, Bovine Brain 345754-100UGCN	100 ug	22510
Ganglioside GT1b, Trisialo, Triammonium Salt, Bovine Brain 345744-1MGCN	1 mg	14970
Ganglioside Mixture, Ammonium Salt, Bovine Brain 345717-25MGCN	25 mg	25740
Gastrin I, Human 05-23-2301-1MGCN	1 mg	25310
Gbeta gamma Modulator II Gallein 371708-5MGCN	5 mg	10660
Gc-Globulin, Mixed Type, Human Plasma 345802-1MGCN	1 mg	14220
GDNF, Rat Recombinant PF039-10UGCN	10 ug	41900
Geldanamycin, Streptomyces hygroscopicus 345805-100UGCN	100 ug	22510
GENAPOL X-80, Protein Grade Detergent, 10% Solution 345796-50MLCN	50 ml	10660

Catalog No.	Pack	Unit Price ₹
GENAPOL X-100, Protein Grade Detergent, 10% Solution 345798-50MLCN	50 ml	14970
Genistein 345834-20MGCN	20 mg	9590
345834-50MGCN	50 mg	18200
Genistin 345836-5MGCN	5 mg	12820
Gentamycin Sulfate 345814-1MGCN	1 gm	7430
Gentamycin Sulfate, Sterile-Filtered 345815-20MLCN	20 ml	9590
Geranylgeranyltransferase I, GST-Fusion, His*Tag 345852-50UGCN	50 ug	37480
GGACK 347436-5MGCN	5 mg	19280
GGTI-286 345878-250UGCN	250 ug	14970
GGTI-298 345883-250UGCN	250 ug	14970
GGTI-2147 345885-250UGCN	250 ug	17130
Ghrelin Human Synthetic 494126-100UGCN	100 ug	22510
Ghrelin Rat Mouse Synthetic 494127-100UGCN	100 ug	16050
Gia-1-Sub, Myristoy, Recomb 371793-25UGCN	25 ug	38560
[6]-Gingerol, Zingiber officinale 345868-5MGCN	5 mg	13890
GINKGOLIC ACID (15:1) 345887-5MGCN	5 mg	27900
Glial Derived Neurotrophic Factor, Human, Rec. 345872-10UGCN	10 ug	39750
Glial Fibrillary Acidic Protein, Human Brain 345996-100UGCN	100 ug	19820
Glitoxin, Gladiocladium fimbriatum 371715-1MGCN	1 mg	10660
Glucagon, Human 05-23-2700-0.1MGCN	0.1 mg	7650
05-23-2700-0.5MGCN	0.5 mg	17560
Glucagon-Like Peptide 1 Receptor Agonist 346006-5MGCN	5 mg	23160
Glucagon-Like Peptide 1 Receptor Agonist II 346007-10MGCN	10 mg	17130
Glucagon Receptor Antagonist II *L-168.049 346003-5MGCN	5 mg	14970
b-Glucan, Saccharomyces cerevisiae 346210-25MGCN	25 mg	16050
b-Glucuronidase Inhibitor 347423-10MGCN	10 mg	20960

Catalog No.	Pack	Unit Price ₹
Glucosylase, Rhizopus sp. 172426-5KUCN	5 ku	20900
Glucocorticoid Receptor Modulator, CpdA 346110-25MGCN	25 mg	16050
Glucokinase Activator, CPD A 346021-5MGCN	5 mg	13890
D-Gluconic Acid, Potassium Salt (1.00287) 346125-100GMCN	100 gm	6360
Glucuronolactone (1.00288) 347425-500GMCN	500 gm	7430
Glucose Assay Kit CBA086-1KITCN	1 kit	39750
Glutaraldehyde 25% Aqueous Solution 354400-500MLCN	500 ml	15940
n-Nonyl-b-D-glucopyranoside 488285-1MGCN	1 gm	16050
nNOS - PSD-95 Interaction Inhibitor, ZL006 482740-10MGCN	10 mg	14930
nNOS Inhibitor I 490070-5MGCN	5 mg	42980
D(+)-Glucosamine, HCl (1.04113) 346299-100GMCN	100 gm	4200
D(+)-Glucose, Anhydrous (1.08337) 346351-250GMCN	250 gm	4200
346351-1KGCN	1 kg	8510
Glucose Oxidase, Aspergillus niger, Recomb. 345386-10KUCN	10 ku	6570
Glucose Transporter Inhibitor II 400035-10MGCN	10 mg	25480
Glucose Transporter Inhibitor III, STF-31 351801-10MGCN	10 mg	14930
Glucose Transporter Inhibitor IV, WZB117 400036-25MGCN	25 mg	20960
A-D-Glucose-6-Phosphate (1.04108) 346764-1MGCN	1 gm	5280
346764-5GMCN	5 gm	16050
Glucose-6-phosphate Dehydrogenase, Leuconostoc mesenteroides 346774-500UCN	500 u	6570
Leukadherin-1 434610-25MGCN	25 mg	23980
Glutaminase Inhibitor, Compound 968 352010-10MGCN	10 mg	20960
Beta-Glucuronidase {Helix pomatia} 347420-1MUCN	1 mu	27570
mGluR5 Antagonist, MTEP 445874-5MGCN	5 mg	11740
mGluR5 Ligand, CDPPB 445865-1MGCN	1 mg	9590
Glutaredoxin-S2, E. coli 354406-1MGCN	1 mg	53750

Catalog No.	Pack	Unit Price ₹
Glutathione Apoptosis Detection Kit, Glutathione Assay Kit 354102-100TCN	100 T	53750
Glutathione Assay Kit II 354103-1KITCN	1 kit	59130
Glutathione Monoethyl Ester 353905-50MGCN	50 mg	11740
Glutathione Peroxidase Assay Kit 353919-1KITCN	1 kit	58060
Glutathione Reductase Assay Kit 359963-1KITCN	1 kit	52670
Glutathione Reductase, Yeast 359960-600UCN	600 u	24670
Glutathione, Oxidized, Free Acid 3542-1MGCN 3542-5MGCN	1 gm 5 gm	6360 19280
Glutathione, Reduced, Free Acid 3541-1MGCN 3541-5MGCN 3541-25MGCN 3541-100MGCN	1 gm 5 gm 25 gm 100 gm	2050 4200 11740 38670
Glyburide 356310-1MGCN	1 gm	6360
N-Glycan Acceptor Substrate, Dabsylated Tetrapeptide, Asial. 436390-50NMOLCN	50 nmol	37590
Glycerol 356350-500MLCN 356350-1000MLCN	500 ml 1000 ml	5280 8510
Glycerol, MB Grade (1.12011) 356352-100MLCN 356352-1LCN	100 ml 1 l	4200 9590
b-Glycerophosphate, Disodium Salt, Pentahydrate 35675-50MGCN 35675-100MGCN 35675-250MGCN	50 gm 100 gm 250 gm	4200 6360 12820
Glycine, Free Base 3570-500MGCN 3570-1KGCN	500 gm 1 kg	4200 5280
Glycine, MB Grade (1.12008) 357002-1KGCN	1 kg	6360
H-Gly-Arg-Ala-Asp-Ser-Pro-OH 03-34-0052-5MGCN 03-34-0052-25MGCN	5 mg 25 mg	6360 21430
H-Gly-Arg-Gly-Asp-Ser-OH 03-34-0027-25MGCN	25 mg	27900
H-Gly-Arg-Gly-Asp-Ser-Pro-OH 03-34-0035-5MGCN 03-34-0035-25MGCN	5 mg 25 mg	6360 23590
H-Gly-Arg-Gly-Asp-Thr-Pro-OH 03-34-0055-5MGCN 03-34-0001-25MGCN	5 mg 25 mg	6360 12820

Catalog No.	Pack	Unit Price ₹
Glycocholic Acid, Sodium Salt 360512-1MGCN 360512-5MGCN	1 gm 5 gm	6360 27900
Glycodeoxycholic Acid, Sodium Salt 361311-5MGCN	5 gm	16050
Glycogen, Molecular Biology Grade, Mussel 361507-1MLCN	1 ml	20360
Glycogen Phosphorylase Inhibitor 361515-1MGCN	1 mg	9590
Glycogen Synthase Kinase 3beta, His*Tag, Human, Rec. E. coli 361524-100UGCN	100 ug	49760
Glycogen Synthase Kinase 3beta-Isozyme, Rec. 361526-5KUCN	5 ku	39750
Glycoprotein Deglycosylation Kit 362280-1KITCN	1 kit	66240
N-Glycolylneuraminic Acid 362000-10MGCN	10 mg	23590
a2-HS-Glycoprotein, Human Plasma 362199-1MGCN	1 mg	26820
b2-Glycoprotein 1, Human Plasma 362225-100UGCN	100 ug	32210
N-Glycosidase A, Almond 362180-5MIUCN	5 MIU	33070
N-Glycosidase F, Chryseobacterium meningosepticum 362185-100UCN	100 u	26390
N-GLYCOSIDASE F C MENINGOSEPTICUM, RECOM 362300-1SETCN	1 set	34140
Glyco-SNAP-1 362338-5MGCN	5 mg	23590
Glyco-SNAP-2 362339-5MGCN	5 mg	12820
Glycosyltransferase Affinity Gel-UDP 362314-5MLCN	5 ml	35110
Glycylglycine, Free Base 3630-100MGCN	100 gm	9590
Glycyrrhizin, Ammonium Salt 356780-5MGCN	5 gm	7430
Glyphosine 356790-5MGCN	5 gm	13420
GM 1489 364200-1MGCN 364200-5MGCN	1 mg 5 mg	7430 24670
GM 6001 364205-1MGCN 364205-5MGCN	1 mg 5 mg	8510 27900
GM 6001, Negative Control 364210-1MGCN 364210-5MGCN	1 mg 5 mg	7430 24670

Catalog No.	Pack	Unit Price ₹
GMBS 442630-100MGCN	100 mg	19500
Go 6976 365250-500UGCN 365250-1MGCN	500 ug 1 mg	17130 21430
Go 6983 365251-500UGCN	500 ug	11740
Go 7874, HCl 365252-500UGCN	500 ug	21430
Golgicide A 345862-10MGCN	10 mg	9590
Gonadotropin, Pregnant Mare Serum 367222-1000IUCN 367222-5000IUCN	1000 IU 5000 IU	7430 23590
GP Antagonist-2A 371780-1MGCN	1 mg	13890
GPCR-Helix 8 Signaling Inhibitor, JF5 371825-10MGCN	10 mg	19450
GPR30 Antagonist, G15 371703-10MGCN	10 mg	9590
GPR40 Agonist 371706-10MGCN	10 mg	20360
GPR40 Agonist II 371721-10MGCN	10 mg	20960
GPR40 Antagonist, GW1100 371830-10MGCN	10 mg	28500
GPR43 (FFA2) Agonist 371725-10MGCN	10 mg	14970
G-Protein betagamma Binding Peptide, mSIRK 371818-1MGCN 371818-5MGCN	1 mg 5 mg	11740 36510
G-Protein betagamma Binding Peptide, mSIRK(L9A) 371820-1MGCN	1 mg	10660
G-Protein, b/g-Subunit, Bovine Brain 371768-1250NGCN	1250 ng	34140
G-Proteins, Bovine Brain, Functional 371739-50UGCN	50 ug	38560
GPR30 Agonist, G-1 371705-5MGCN	5 mg	14970
GPR109b Agonist 371709-25MGCN	25 mg	13890
GPR119 Agonist, AS1269574 371724-10MGCN	10 mg	14930
GPR120 Agonist III 371822-25MGCN	25 mg	20960
Gramicidin A, High Purity, Bacillus brevis 368020-25MGCN	25 mg	27900
Granulocyte Colony-Stimulating Factor, Granulocyte Macrophage Colony-Stimulating Factor, Mouse, R. 234374-10UGCN	10 ug	39750

Catalog No.	Pack	Unit Price ₹
Granzyme A, Human, Recombinant, E. coli 368044-10UGCN	10 ug	40820
Granzyme B Inhibitor I 368050-1MGCN	1 mg	8510
Granzyme B Inhibitor II 368055-1MGCN	1 mg	7430
Granzyme B Inhibitor IV 368056-1MGCN	1 mg	10660
Granzyme B Substrate I, Colorimetric 368057-5MGCN	5 mg	14970
Granzyme B Substrate II, Fluorogenic 368059-1MGCN	1 mg	5280
368059-5MGCN	5 mg	20360
Granzyme B Substrate VIII, Colorimetric 368067-5MGCN	5 mg	11740
Granzyme B Substrate Ix, Fluorogenic 368068-5MGCN	5 mg	18200
Granzyme B, Human, Recombinant, E. coli 368043-10UGCN	10 ug	41900
Group III Caspase Inhibitor I 368620-1MGCN	1 mg	33280
Growth Hormone, Human Pituitary, Iodination Grade 869008-50UGCN	50 ug	17560
869008-100UGCN	100 ug	33070
GSH/GSSG Ratio Assay Kit 371757-1KITCN	1 kit	109760
GSK-3 beta Inhibitor XXIV 361567-5MGCN	5 mg	22470
GSK-3 Inhibitor IX 361550-1MGCN	1 mg	10660
361550-10MGCN	10 mg	38830
361550-30MGCN	30 mg	86060
GSK-3 Inhibitor X 361551-1MGCN	1 mg	11740
GSK-3 Inhibitor XIII 361555-1MGCN	1 mg	8510
361555-5MGCN	5 mg	24670
GSK-3 Inhibitor XIV, Control, MeBIO 361556-1MGCN	1 mg	11740
GSK-3 Inhibitor XV 361558-1MGCN	1 mg	28970
GSK-3 Inhibitor XVI 361559-5MGCN	5 mg	20360
GSK-3 Substrate 361561-1MGCN	1 mg	18200
GSK-3β; Inhibitor VI 361547-5MGCN	5 mg	11740
GSK-3b Inhibitor I 361540-5MGCN	5 mg	9590
GSK-3b Inhibitor II 361541-5MGCN	5 mg	11740

Catalog No.	Pack	Unit Price ₹
GSK-3b Inhibitor VII 361548-5MGCN	5 mg	10660
GSK-3b Inhibitor VIII **AR-A014418** 361549-5MGCN	5 mg	10660
GSK-3b Inhibitor XI 361553-1MGCN	1 mg	16050
GSK-3b Inhibitor XII, TWS119 361554-1MGCN	1 mg	11740
361554-5MGCN	5 mg	35440
GSK-3B INHIBITOR XVIII 361562-5MGCN	5 mg	14970
GSK-3b Inhibitor XXV 361568-10MGCN	10 mg	16440
GSK-3b Inhibitor XXVII 361570-10MGCN	10 mg	25480
GSK-3beta Inhibitor XXVI 361569-5MGCN	5 mg	17940
GSK-3 Inhibitor IV, SB-216763 361566-10MGCN	10 mg	14970
GSK-3 Inhibitor XXII, Compound A 361563-5MGCN	5 mg	12820
GSK3 Inhibitor, Compound A 361564-10MGCN	10 mg	16050
GSK3b Inhibitor XIX, IM-12 361565-10MGCN	10 mg	10660
GSK-3beta Peptide Inhibitor 361546-1MGCN	1 mg	14970
GTP-14564 371806-5MGCN	5 mg	10660
Guanabenz Acetate 370625-100MGCN	100 mg	20960
Guanidine Hydrochloride (1.04220) 369079-1KGCN	1 kg	23590
369079-5KGCN	5 kg	86060
Guanidine, HCl, MB Grade (1.12031) 369080-100GMCN	100 gm	7430
369080-1KGCN	1 kg	37570
Guanidine HCl, ULTROL Grade 369075-100GMCN	100 gm	8510
369075-500GMCN	500 gm	17130
369075-1KGCN	1 kg	28970
Guanidine Thiocyanate 368975-100GMCN	100 gm	7430
368975-500GMCN	500 gm	32210
Guanosine 3',5'-cyclic Monophosphate, Sodium Salt 370656-50MGCN	50 mg	6360
Guanosine 3',5'-cyclic Monophosphate, b-Phenyl-1, N2-etheno- 370664-10UMOLCN	10 umol	46210
Guanosine 3',5'-cyclic Monophosphorothioate, b-Phenyl-1, N2-etheno-8-bromo- RP-Isomes, Sodium Salt. 370679-1UMOLCN	1 umol	17130

Catalog No.	Pack	Unit Price ₹
Guanosine, 3',5'-cyclic Monophosphate, N2,2'-O-Dibutyryl-, 370660-10MGCN	10 mg	9590
Guanosine 5'-O-(2-Thiodiphosphate), Trilithium Salt 371543-20MGCN	20 mg	21430
Guanosine 5'-O-(3-Thiotriphosphate), Tetralithium Salt 371545-10MGCN	10 mg	31130
Guanosine 5'-Triphosphate, Disodium Salt 371701-50MGCN	50 mg	5280
371701-250MGCN	250 mg	21430
2-Guanidinoethylmercaptosuccinic Acid 369334-5MGCN	5 mg	17130
Guanylyl-5'-imidodiphosphate, Tetralithium Salt 371565-25MGCN	25 mg	72060
Z-Guggulsterone 370690-10MGCN	10 mg	13890
370690-25MGCN	25 mg	28970
GW1929 370695-1MGCN	1 mg	32210
GW7647 370698-5MGCN	5 mg	23590
GW9662 370700-5MGCN	5 mg	7430
H-7, DiHCl 371955-1MGCN	1 mg	10660
371955-5MGCN	5 mg	39750
H-8, DiHCl 371958-1MGCN	1 mg	10660
371958-5MGCN	5 mg	39750
H-89, DiHCl 371963-1MGCN	1 mg	10660
HA 1004, DiHCl 371964-1MGCN	1 mg	7430
HA 1077, DiHCl 371970-1MGCN	1 mg	10660
Haptoglobin, Mixed Type, Human Plasma 372022-1MGCN	1 mg	8720
HBDDE 372770-1MGCN	1 mg	17130
HDAC Activity Assay Kit 566328-1KITCN	1 kit	55900
HDAC Inhibitor XIX, Compound 2 382177-50MGCN	50 mg	8510
HDAC Inhibitor XXII, NCH51 382185-2MGCN	2 mg	9590
HDAC Inhibitor XXIII, Tubastatin A 382187-5MGCN	5 mg	22620
HDAC Inhibitor XXIV, OSU-HDAC-44 382181-10MGCN	10 mg	16050

Catalog No.	Pack	Unit Price ₹
HDL Receptor SR-BI Inhibitor, BLT-1 373210-25MGCN	25 mg	9590
Hdm2 E3 Ligase Inhibitor 373225-5MGCN	5 mg	9590
Hdm2 E3 Ligase Inhibitor II, HLI373 373226-5MGCN	5 mg	14930
Heat Shock Factor 1 Inhibitor, KRIBB11 385570-10MGCN	10 mg	14930
Heat Shock Protein Inhibitor I 373260-5MGCN	5 mg	14970
HECAMEG 373272-5MGCN	5 gm	23590
Hec1/Nek2 Mitotic Pathway Inhibitor I 373270-10MGCN	10 mg	42980
HEC1/NEK2 Mitotic Pathway Inhibitor II 373271-10MGCN	10 mg	10660
Hedgehog Antagonist VIII 373402-5MGCN	5 mg	18200
Helenalin, Arnica chamissonis 374000-500UGCN	500 ug	35440
HELSS 374085-5MGCN	5 mg	14970
Hemin Chloride 3741-5MGCN	5 gm	9590
Hemocyanin, Keyhole Limpet, Solid 374805-250MGCN	250 mg	19280
374805-1GMGCN	1 gm	58060
Hemocyanin, Keyhole Limpet, Glycerol 374817-50MGCN	50 mg	6360
374817-250MGCN	250 mg	26820
374817-1GMGCN	1 gm	POR
Hemocyanin, Keyhole Limpet, Megathyra crenulata 374811-50MGCN	50 mg	6360
374811-250MGCN	250 mg	19280
Hemocyanin Keyhole Limpet, Megathura crenulata, High Purity 374825-25MGCN	25 mg	17130
Hemoglobin, Bovine Erythrocytes 3745-5MGCN	5 gm	8720
Hemoglobin, Bovine Erythrocytes (1.04300) 374834-10MGCN	10 gm	8720
Heparin Binding-EGF, Human, Recombinant PF078-50UGCN	50 ug	26390
Heparin Cofactor II, Human Plasma 375115-100UGCN	100 ug	44160
Heparin, Lithium Salt, Porcine Intestinal Mucosa 374858-100KUCN	100 ku	6360
Heparin, Sodium Salt, Porcine Intestinal Mucosa 375095-100KUCN	100 ku	6360
375095-500KUCN	500 ku	21430

Catalog No.	Pack	Unit Price ₹
Hepatic Differentiation Inducer, SJA710-6 375110-25MGCN	25 mg	25480
Heparin, Porcine Intestinal Mucosa, Biotin Conjugate 375054-10MGCN	10 mg	14970
Hepatocyte Growth Factor, Human, Recomb. 375228-5UGCN	5 ug	48580
HEPES, Free Acid, MB Grade (1.12041) 391340-25GMGCN	25 gm	3120
391340-250GMGCN	250 gm	21430
HEPES, Free Acid, ULTROL Grade 391338-25GMGCN	25 gm	3120
391338-100GMGCN	100 gm	7430
391338-500GMGCN	500 gm	26820
391338-1KGCN	1 kg	42980
HEPES, Free Acid, ULTROL Grade, 1M Solution 375368-100MLCN	100 ml	10660
375368-500MLCN	500 ml	30050
HEPES, Sodium Salt, ULTROL Grade 391333-100GMGCN	100 gm	9590
391333-500GMGCN	500 gm	31130
391333-1KGCN	1 kg	51590
HePTP Inhibitor, ML119 375645-10MGCN	10 mg	17940
HEPES Free Acid ULTROL Grade 391338-5KGCN	5 kg	POR
Herbimycin A, Streptomyces sp. 375670-100UGCN	100 ug	19280
Heregulin, Human, Recombinant PF048-50UGCN	50 ug	39750
Herg Activator, NS1643 373501-10MGCN	10 mg	14930
Hesperadin 375680-5MGCN	5 mg	19280
2-N-Hexadecanoylamino-4- nitrophenylphosphorylcholine 376581-100MGCN	100 mg	14970
Hexokinase II VDAC Binding Domain Peptide, Cell-Permeable 376816-1MGCN	1 mg	23590
Hexokinase II Inhibitor II, 3-BP 376817-100MGCN	100 mg	5280
Hexokinase, Yeast (1.11739) 376811-2500IU CN	2500 IU	10990
HGF Activator, His*Tag, Human, Rec., NSO Cells 539662-10UGCN	10 ug	47290
HGF, Mouse, Recombinant 375230-25UGCN	25 ug	37590
Hh Signaling Antagonist X, Itraconazole 419825-250MGCN	250 mg	12820
Hh Signaling Antagonist XI, MRT-14 373277-10MGCN	10 mg	19450

Catalog No.	Pack	Unit Price ₹
Hh Signaling Antagonist XII, HPI-1 373275-10MGCN	10 mg	18200
Hh Signaling Antagonist XII, MRT-83 373278-5MGCN	5 mg	17940
Hh Signaling Antagonist XIII, HPI-3 373276-10MGCN	10 mg	12820
Hh Signaling Antagonist XIV, SANT-2 373273-10MGCN	10 mg	17130
Hh Signaling Antagonist XV 374274-10MGCN	10 mg	10660
Hh Signaling Antagonist VII JK184 373385-5MGCN	5 mg	9590
Hh Signaling Pathway Modulators 373386-1EACN	1 ea	POR
HIF Prolyl Hydroxylase Inhibitor 400084-10MGCN	10 mg	10660
HIF-1a Translation Inhibitor, KC7F 400088-25MGCN	25 mg	16050
HIF-Hydroxylase Inhibitor, DMOG 400091-50MGCN	50 mg	7430
HIF-PHD Inhibitor II, JNJ-42041935 400093-10MGCN	10 mg	25480
Hh/Gli Antagonist GANT58 373400-5MGCN	5 mg	17130
Hh/Gli Antagonist GANT61 373401-5MGCN	5 mg	17130
HIF-1 Inhibitor 400083-10MGCN	10 mg	14970
HIF-1ALPHA/2ALPHA INHIBITOR IV, FM19G11 400089-10MGCN	10 mg	10660
HIF-2A Translation Inhibitor 400087-10MGCN	10 mg	9590
Hirudin, Hirudo medicinalis, Recombinant, Saccharomyces Cere 377853-2000UCN	2000 u	54830
Hispidin 377980-2MGCN	2 mg	26820
Histamine, Free Base 3779-1GMGCN	1 gm	8510
3779-5GMGCN	5 gm	33280
Histone Acetyl Transferase Inhibitor VII, CTK7A 382115-10MGCN	10 mg	19450
L-Histidine, Free Base 3810-100GMGCN	100 gm	7430
HistoneAcetyltransferaseInhibitorIVCPTH2 382111-10MGCN	10 mg	12820
HistoneAcetyltransferase p300 Inhib C646 382113-10MGCN	10 mg	10660
Histone Deacetylase Inhibitor VIII 382175-1MGCN	1 mg	13890

Catalog No.	Pack	Unit Price ₹
Histone Deacetylase Inhibitor III 382149-1MGCN	1 mg	11740
382149-5MGCN	5 mg	35440
Histone Deacetylase Inhibitor IV 382170-10MGCN	10 mg	22510
Histone Deacetylase Substrate, Fluorogenic 382155-1MGCN	1 mg	28970
Histone Deacetylase, Rat Liver 382165-2MLCN	2 ml	37590
Histone H1, Calf Thymus 382150-1MGCN	1 mg	9370
382150-5MGCN	5 mg	28970
Histone Acetyltransferase Activator, CPB 382120-25MGCN	25 mg	18200
Histone Acetyltransferase Inhibitor II 382110-10MGCN	10 mg	20360
Histone Deacetylase 2 His*Tag Hu Rec 382174-50UGCN	50 ug	47290
Histone Deacetylase 3/SMRT His Tag Hu 382176-50UGCN	50 ug	47290
Histone Deacetylase 6 GST-Fusion Hu Rec 382180-50UGCN	50 ug	47290
Histone Deacetylase 7 GST-Fusion Hu Rec 382182-2UGCN	2 ug	47290
Histone Deacetylase 8 His*Tag Human Re 382184-50UGCN	50 ug	47290
Histone Deacetylase Inhibitor VI HNHA 382172-10MGCN	10 mg	18200
Histone Deacetylase Inhibitor VII 106 382173-5MGCN	5 mg	34360
Histone Lysine Methyltransferase Inhibit 382190-5MGCN	5 mg	16050
HIV Reverse Transcriptase, Recomb. 382129-500UCN	500 u	26820
HMTase Inhibitor II, Chaetocin 382191-500UGCN	500 ug	16050
HMTase Inhibitor IV, UNC0638 382192-2MGCN	2 mg	13420
HMTase Inhibitor V, UNC0224 382193-5MGCN	5 mg	20960
HMTase Inhibitor VI, BRD4770 382194-10MGCN	10 mg	19450
HNF4 Antagonist, BI6015 375240-25MGCN	25 mg	23980
HNMPA-(AM)3 397100-5MGCN	5 mg	13890
Honokilo 384620-10MGCN	10 mg	12820
HSA Fraction V Low Heavy Metals 12666-100GMCN	100 gm	POR

Catalog No.	Pack	Unit Price ₹
Hsp25 Kinase Inhibitor 385880-1MGCN	1 mg	11740
Hsp27 ELISA Kit QIA119-1KITCN	1 kit	66030
Hsp90alpha, His-Tag, Human, Recombinant 385901-20UGCN	20 ug	17560
Hsp90alpha ELISA Kit CBA057-1KITCN	1 kit	66030
Hsp90beta, His-Tag, Human, Recombinant 385903-20UGCN	20 ug	18740
HSP90, HUMAN 385898-50UGCN	50 ug	45240
HSP90 Inhibitor, CCT018159 385920-5MGCN	5 mg	13890
Human g-Globulin, Serum 345886-5GMCN	5 gm	30050
Human IgA, Plasma 401098-2MGCN	2 mg	9590
Human IgA1, Myeloma 400109-500UGCN	500 ug	16480
Human IgA2, Myeloma 400110-500UGCN	500 ug	15400
Human IGD, Myeloma Plasma 401164-100UGCN	100 ug	26820
Human IgE, Myeloma 401152-100UGCN	100 ug	30910
Human IgG, Fab Fragment, Plasma 401116-2MGCN	2 mg	30050
Human IgG, Fc Fragment, Plasma 401104-5MGCN	5 mg	25740
Human IgG, Plasma 401114-10MGCN	10 mg	9590
Human IgG1, Myeloma 400120-2MGCN	2 mg	19820
Human IgG2, Myeloma 400122-2MGCN	2 mg	19820
Human IgG4, Myeloma 400126-1MGCN	1 mg	20900
Human IgM, Myeloma 401108-1MGCN	1 mg	7650
Human IgM, Plasma 401799-1MGCN	1 mg	9590
Human Neutrophil Elastase Immunocapture Activity Kit CBA016-1KITCN	1 kit	51920
Human Pro-Isg15 Elisa Kit CBA107-1KITCN	1 kit	66240
Hyaluronidase Bovine Testes 385931-25KUCN	25 ku	34140
Hyaluronic Acid Binding Protein, 385911-50UGCN	50 ug	25740

Catalog No.	Pack	Unit Price ₹
Hyaluronic Acid Binding Protein, Bovine Nasal Cartilage 385910-100UGCN	100 ug	24670
Hyaluronic Acid, Bovine Trachea, Fluorescein- Labeled 385906-10MGCN	10 mg	30050
Hyaluronic Acid, Sodium Salt, Streptococcus sp. 385908-500GMCN	500 mg	18200
Hyaluronidase, Ovine Testes 38594-100KUCN	100 ku	16480
Hyaluronidase, Streptomyces hyaluronolyticus nov. sp. 389561-100UCN	100 u	10990
Hybridoma Subisotyping Kit, Mouse 386445-1KITCN	1 kit	34360
Hydrocortisone (1.24608) 3867-1GMCN	1 gm	6360
Hydrocortisone, Chromatographic Standard 386698-25MGCN	25 mg	8510
Hydrogen Peroxide 386790-100MLCN	100 ml	4200
386790-500MLCN	500 ml	12820
N(G)-Hydroxy-L-arginine, Monoacetate Salt 399250-5MGCN	5 mg	12820
Hydroxyfasudil 390602-2MGCN	2 mg	10660
5-Hydroxy-L-tryptophan, Free Acid 399698-25GMCN	25 gm	33280
Hydroxylapatite, Fast Flow 391947-100GMCN	100 gm	23160
391947-500GMCN	500 gm	70770
Hydroxylapatite, High Resolution 391948-100GMCN	100 gm	23160
391948-500GMCN	500 gm	74000
N(w)-Hydroxy-nor-L-arginine, Diacetate Salt 399275-1MGCN	1 mg	4200
399275-5MGCN	5 mg	10660
4-Hydroxynonenal 393204-1MGCN	1 mg	9590
4-Hydroxyphenylretinamide 390900-5MGCN	5 mg	13890
Hydroxyurea 400046-5GMCN	5 gm	8510
Hygromycin B, Streptomyces sp. 400051-100KUCN	100 ku	5280
400051-1MUCN	1 mu	16050
400051-5MUCN	5 mu	59130
400051-10MUCN	10 mu	POR
Hygromycin B, Streptomyces sp. 400049-5MUCN	5 mu	37590
Hygromycin B, Streptomyces sp., Cell Culture- Tested 400050-100MGCN	100 mg	4200
400050-500MGCN	500 mg	18200
400050-1GMCN	1 gm	25740
400050-5GMCN	5 gm	93600

Catalog No.	Pack	Unit Price ₹
Hygromycin B, Sterile-Filtered in 25 mM HEPES, CCT		
400053-5MLCN	5 ml	4200
400053-20MLCN	20 ml	14970
Hygromycin B, Sterile-Filtered in PBS, CCT		
400052-5MLCN	5 ml	8900
400052-20MLCN	20 ml	16050
400052-50MLCN	50 ml	31130
Hypericin		
400076-1MGCN	1 mg	12820
Hypoestoxide, Hypoestes rosea		
401006-1MGCN	1 mg	18200
Hypothemycin		
401011-500UGCN	500 ug	28970
Hypoxanthine		
4010CBC-25GMCMCN	25 gm	5280
Iberiotoxin, Buthus tamulus, Recombinant, E. coli		
401002-10UGCN	10 ug	16050
(+/-)-Ibuprofen		
401003-1GMCMCN	1 gm	5280
I-BET		
401010-5MGCN	5 mg	10660
IC261		
400090-5MGCN	5 mg	14970
ICMT Inhibitor		
420350-10MGCN	10 mg	20960
ICMT Inhibitor II, FTPAT		
420351-10MGCN	10 mg	26990
ID-8		
405210-10MGCN	10 mg	12820
IGF-1R Inhibitor, PPP		
407247-1MGCN	1 mg	11740
IGF-1R Inhibitor II *PQ401*		
407248-10MGCN	10 mg	14970
IGF-II, CF, Mouse, Recombinant		
407256-50UGCN	50 ug	23160
IGFBP-3, CF, Mouse, Recombinant		
407254-25UGCN	25 ug	36410
IGFBP-rp1/IGFBP-7, His-Tag, CF, Mo., Rec		
407255-25UGCN	25 ug	38560
IκB Kinase Inactive Control Peptide, Cell-Permeable		
401478-1MGCN	1 mg	23590
IκB Kinase Inhibitor Peptide, Cell-Permeable		
401477-1MGCN	1 mg	23590
IKK Inhibitor II, Wedelolactone		
401474-1MGCN	1 mg	10660
IKK Inhibitor III, BMS-345541		
401480-1MGCN	1 mg	21430

Catalog No.	Pack	Unit Price ₹
IKK Inhibitor VII		
401486-1MGCN	1 mg	14970
IKK Inhibitor X *PS-1145*		
401489-5MGCN	5 mg	26820
IKK-2 Inhibitor IV		
401481-500UGCN	500 ug	10660
IKK-2 Inhibitor V, IMD-0354		
401482-5MGCN	5 mg	20360
IKK-2 Inhibitor VI		
401483-1MGCN	1 mg	14970
IKK-2 Inhibitor XI		
401490-5MGCN	5 mg	38670
IKK-2 Inhibitor, SC-514		
401479-1MGCN	1 mg	10660
IKK-2 Inhibitor VIII		
401487-1MGCN	1 mg	16050
IKK-3 Inhibitor IX		
401488-5MGCN	5 mg	20360
IKK INHIBITOR XII		
401491-5MGCN	5 mg	20360
IKK INHIBITOR XIII, 17-AJB		
401493-1MGCN	1 mg	10660
IL-1R Antagonist		
407616-10MGCN	10 mg	8510
407616-25MGCN	25 mg	16050
IL-2Ralpha Antagonist		
407621-5MGCN	5 mg	18200
IL-6/Stat3 Signaling Inhibitor, Cpd 6a		
407625-5MGCN	5 mg	26990
Ilmaquinone		
401250-100UGCN	100 ug	14970
ILK Inhibitor, Cpd 22		
407331-5MGCN	5 mg	19450
IM-412		
401251-10MGCN	10 mg	10660
Imidazole, ULTROL Grade		
4015-25GMCMCN	25 gm	13890
4015-100GMCMCN	100 gm	37590
Imiquimod		
401020-250MGCN	250 mg	16050
ImmunoPen		
402176-1EACN	1 ea	6680
Importazole		
401105-10MGCN	10 mg	13420
L-N5-(1-Iminoethyl)-ornithine, DiHCl		
400600-20MGCN	20 mg	11740
Indirubin Derivative E804		
402081-1MGCN	1 mg	10660
Indirubin-3'-monoxime		
402085-1MGCN	1 mg	13890

Catalog No.	Pack	Unit Price ₹
Indirubin-3'-monoxime, 5-Iodo-		
402086-1MGCN	1 mg	12820
Indirubin-3'-monoxime-5-sulphonic acid		
402088-1MGCN	1 mg	12820
INDO 1/AM (1SET = 10 x 100UG)		
402096-1MGCN	1 mg	18200
402096-1SETCN	1 set	27900
Indomethacin		
405268-10GMCMCN	10 gm	9590
InhibitorSelect FGF Signaling Pathway In		
341612-1EACN	1 ea	POR
InhibitorSelect IGF Signaling Pathway In		
407249-1EACN	1 ea	POR
InhibitorSelectp53PathwayRegulatorsPanel		
506169-1EACN	1 ea	POR
InhibitorSelect™ 384-Well Protein Kinase LibraryI		
539743-1EACN	1 ea	POR
InhibitorSelect™ 96-Well Protein Kinase Library I		
539744-1EACN	1 ea	POR
InhibitorSelect™ 96-Well Protein Kinase Library II		
539745-1EACN	1 ea	POR
InhibitorSelect™ 96-Well Protein Kinase Library III		
539746-1EACN	1 ea	POR
InhibitorSelect PTK&PTPase Lib I-96Well		
539747-1EACN	1 ea	POR
InhibitorSelect NF-κB Signaling Pathway		
481487-1EACN	1 ea	POR
InhibitorSelectAkt/PI 3-K/mTORSsignalingP		
124031-1EACN	1 ea	POR
InhibitorSelectEGFRSignalingPathwayInhib		
324839-1EACN	1 ea	POR
InhibitorSelectJAK/STATSignalingPathwayI		
420138-1EACN	1 ea	POR
InhibitorSelectMAPKinaseSignalingPathway		
444189-1EACN	1 ea	POR
InhibitorSelect TGF-betaR and BMPR SPIO		
616466-1EACN	1 ea	POR
InhibitorSelect VEGF Signaling Pathway		
676502-1EACN	1 ea	POR
Inhibitorselect Wnt Signaling Pathway In		
681666-1EACN	1 ea	POR
Innocyte Cell Migration Assay, 24-well plate		
CBA017-1KITCN	1 kit	46210
InnoCyte Cell Migration Assay, 96-well		
CBA010-1KITCN	1 kit	53750
InnoCyte Cytochrome c Release Kit		
CBA077-1KITCN	1 kit	50520
InnoCyte ECM Cell Adhesion Assay, Fibronectin		
CBA011-1KITCN	1 kit	37590

Catalog No.	Pack	Unit Price ₹
InnoCyte ECM Cell Adhesion Assay, Collagen IV CBA013-1KITCN	1 kit	44050
InnoCyte ECM Cell Adhesion Assay, Laminin/BMC CBA025-1KITCN	1 kit	42980
InnoCyte ECM Cell Adhesion Assay ARRAY CBA083-1KITCN	1 kit	64520
InnoCyte Laminin-based 96-Well Cell Invasion Assay CBA043-1KITCN	1 kit	52670
InnoCyte Monocyte Cell Migration Assay CBA098-1KITCN	1 kit	53750
Innolink Biotin 3545 203119-10MGCN	10 mg	27900
Ionomycin Calcium S. conglobatus 407952-25MGCN	25 mg	POR
InnoZyme Calpain1/2 Activity Assay Kit CBA054-1KITCN	1 kit	49440
InnoZyme Cathepsin B Activity Assay Kit, Fluorogenic CBA001-1KITCN	1 kit	50520
InnoZyme Cathepsin L Activity Kit, Fluorogenic CBA023-1KITCN	1 kit	53750
InnoZyme Gelatinase Activity Assay Kit, Fluorogenic CBA003-1KITCN	1 kit	63440
InnoZyme DPP IV Activity Assay Kit CBA097-1KITCN	1 kit	65170
InnoZyme DPP IV Immunocapture Assay CBA085-1KITCN	1 kit	69580
InnoZyme Insulin/IDE Immunocapture Act CBA079-1KITCN	1 kit	55150
InnoZyme Myeloperoxidase Activity Kit CBA024-1KITCN	1 kit	51590
InnoZyme TACE Activity Kit CBA042-1KITCN	1 kit	61290
Inosine (1.04723) 4060-50GMCN	50 gm	9590
InSolution 5-Aza-2'-Deoxycytidine 189826-10MGCN	10 mg	14930
InSolution 1-Azakenpaullone 191501-500UGCN	50 ug	10400
myo-Inositol 4071-100GMCN	100 gm	7430
D-myo-Inositol 1,4,5-Trisphosphate, 3-Deoxy-3-fluoro-, 6Na 407129-100UGCN	100 ug	10660
D-myo-Inositol 1,4,5-Trisphosphate, Trisodium Salt 407137-1MGCN	1 mg	11740

Catalog No.	Pack	Unit Price ₹
D-myo-Inositol 1,2,3,4,5,6-Hexakisphosphate, 12Na 407125-25MGCN	25 mg	12820
InSolution AG490 658411-5MGCN	5 mg	6360
InSolution AG 1478 658548-1MGCN	1 mg	8510
InSolution Akt Inhibitor IV 124015-1MGCN	1 mg	11740
InSolution Akt Inhibitor VIII, Isozyme-Selective 124017-1MGCN	1 mg	18200
InSolution Akt Inhibitor V, Triciribine 124038-2MGCN	2 mg	21430
InSolution ALLN 208750-5MGCN	5 mg	9590
InSolution AMPK Inhibitor Compound C2HCl 171264-2MGCN	2 mg	19450
InSolution AMPK Inhibitor, Compound C 171261-1MGCN	1 mg	9590
InSolution ATM Kinase Inhibitor 118502-2MGCN	2 mg	10660
InSolution BAY 11-7082 196871-10MGCN	10 mg	9590
InSolution Bisindolylmaleimide I 203293-1MLCN	1 ml	13890
InSolution Bestatin, Hydrochloride 200488-10MGCN	10 mg	19450
InSolution Casein Kinase II Inhibitor III, TBCA 218861-5MGCN	5 mg	19450
InSolution Chk2 Inhibitor II 220491-5MGCN	5 mg	26990
InSolution Cyclopamine, V. californicum 239806-5MGCN	5 mg	14930
InSolution Cyclopamine-KAAD 239807-50UGCN	50 ug	14930
InSolution eIF-2alpha Inhibitor, Salubrial 324897-5MGCN	5 mg	22470
InSolution GSK-3 Inhibitor XVI, CHIR99021 361571-5MGCN	5 mg	28500
InSolution PKR Inhibitor 527451-5MGCN	5 mg	16440
InSolution Rac1 Inhibitor II, Z62954982 553512-10MGCN	10 mg	13420
InSolution RNA Polymerase III Inhibitor 557404-5MGCN	5 mg	22470
InSolution Blebbistatin, Racemic 203389-5MGCN	5 mg	18200
InSolution b-Secretase Inhibitor IV 565794-500UGCN	500 ug	14930
InSolution Casein Kinase I Inhibitor, D4476 218705-1MGCN	1 mg	14970

Catalog No.	Pack	Unit Price ₹
InSolution Casein Kinase II Inhibitor I "TBB" 218708-5MGCN	5 mg	6360
InSolution Caspase Inhibitor I 627609-1MGCN	1 mg	23590
InSolution Caspase Inhibitor VI 219011-1MGCN	1 mg	23590
InSolution Caspase-3 Inhibitor I, Cell-Permeable 235427-1MGCN	1 mg	20360
InSolution Caspase-3 Inhibitor II 264156-250UGCN	250 ug	10660
InSolution Caspase-8 Inhibitor II 218840-250UGCN	250 ug	11740
InSolution Caspase-9 Inhibitor I 218841-250UGCN	250 ug	14970
InSolution Cycloheximide 239765-1MLCN	1 ml	7430
InSolution Epoxomicin, Synthetic 324801-50UGCN	50 ug	13890
InSolution ERK Inhibitor II, FR180204 328010-500UGCN	500 ug	9590
InSolutionc FMSReceptorTyrosineKinaseInhi 344041-1MGCN	1 mg	10660
InSolution™ Akt Inhibitor X 124039-2MGCN	2 mg	17940
InSolution™ Cdk1 Inhibitor IV, RO-3306 217721-2MGCN	2 mg	19450
InSolution™ CFTR Inhibitor-172 219674-5MGCN	5 mg	17940
InSolution™ Hh/Gli Antagonist, GANT61 373403-2MGCN	2 mg	11910
InSolution™ Interleukin-1 Receptor-Associated-Kinase-1/4 I 407602-5MGCN	5 mg	14930
InSolution™ MG-132 in EtOH, ≥95% by HPLC 474788-10MGCN	10 mg	18700
InSolution™ Nocodazole 487929-10MGCN	10 mg	10400
InSolution™ PARP Inhibitor VIII, PJ34 528151-2MGCN	2 mg	14930
InSolution™ Q-VD-OPh, Non-O-methylated 551476-5MGCN	5 mg	68830
InSolution™ Rapamycin 553211-1MGCN	1 mg	17130
InSolution™ RSK Inhibitor, SL0101 559292-500UGCN	50 ug	19450
InSolution™ STAT3 Inhibitor VI, S31-201 573130-5MGCN	5 mg	13420
InSolution™ Tetrahydouridine 584223-25MGCN	25 mg	30010

Catalog No.	Pack	Unit Price ₹
InSolution™ TGF- β RI Kinase Inhibitor VI, SB431542 616464-5MGCN	5 mg	14930
InSolution™ γ -Secretase Inhibitor IX 565784-10MGCN	10 mg	18200
InSolution GM6001 364206-1MGCN	1 mg	10660
InSolution Go 6976 365253-1MLCN	1 ml	17130
InSolution GSK-3 β ; Inhibitor VIII "AR-A014418" 361557-5MGCN	5 mg	10660
InSolution GSK-3 Inhibitor IX "BIO" 361552-500UGCN	500 ug	9590
InSolution H-89, Dihydrochl 371962-1MGCN	1 mg	10660
InSolution IKK-2 Inhibitor IV 401484-500UGCN	500 ug	10660
InSolution IKK-2 Inhibitor, SC-514 401485-1MGCN	1 mg	10660
InSolution JAK Inhibitor I 420097-500UGCN	500 ug	10660
InSolution Jaspakinolide, Jaspis johnstoni 420127-50UGCN	50 ug	19280
InSolution JNK Inhibitor II (SP600125) 420128-5MGCN	5 mg	9590
InSolution K-252a, Nocardiosis sp. 420297-100UGCN	100 ug	17130
InSolution KN-93 422712-1MGCN	1 mg	13890
InSolution KT5720 420323-50UGCN	50 ug	10660
InSolution Latrunculin A, Latrunculia magnifica 428026-50UGCN	50 ug	12820
InSolution Leptomycin B, Streptomyces sp. 431050-5UGCN	5 ug	27900
InSolution LY 294002 440204-1MGCN	1 mg	7430
InSolution MEK1/2 Inhibitor III, PD03259 444968-5MGCN	5 mg	22470
InSolution MG-132 474791-1MGCN	1 mg	6360
474791-5MGCN	5 mg	21430
InSolution NF- κ B Activation Inhibitor 481407-1MGCN	1 mg	10660
InSolution Nutlin-3 Racemic 444151-1MGCN	1 mg	9590
InSolution Okadaic Acid, Prorocentrum concavum 495609-25UGCN	25 ug	9590

Catalog No.	Pack	Unit Price ₹
InSolution Olomoucine 495624-5MGCN	5 mg	17130
InSolution OM99-2 496000-250UGCN	250 ug	46210
InSolution; p38 MAP Kinase Inhibitor III "ML3403" 506148-1MGCN	1 mg	14970
InSolution PD 98059 513001-1MLCN	1 ml	11740
InSolution; PD 158780 513036-500UGCN	500 ug	12820
InSolution PD 153035 (AG1517) 234491-500UGCN	500 ug	10660
InSolution PI-103 528101-2MGCN	2 mg	20360
InSolution PP2 529576-1MGCN	1 mg	13890
InSolution Proteasome Inhibitor I 539161-5MGCN	5 mg	25740
InSolution PTP1B Inhibitor 539749-2MGCN	2 mg	9590
InSolution Purmorphamine 540223-5MGCN	5 mg	17130
InSolution Q-VD-OPh, Non-O-methylated 551476-1MGCN	1 mg	20360
InSolution Rac1 Inhibitor 553508-5MGCN	5 mg	28970
InSolution Raf1 Kinase Inhibitor I "GW5074" 553003-500UGCN	500 ug	8510
InSolution Rapamycin 553211-500UGCN	500 ug	13890
InSolution Rapamycin in EtOH 553212-1MGCN	1 mg	22510
InSolution Ratjadone A, Synthetic 553590-2UGCN	2 ug	24670
InSolution Rho Kinase Inhibitor "H-1152" 555552-500UGCN	500 ug	10660
InSolution Ro-31-8220 557521-500UGCN	500 ug	10660
InSolution Roscovitine 557364-5MGCN	5 mg	18200
InSolution SB 202190 559397-1MLCN	1 ml	13890
InSolution SB 203580 559398-1MLCN	1 ml	14970
InSolution Simvastatin, Sodium Salt 567022-5MGCN	5 mg	26990
InSolution g-Secretase Inhibitor IX "DAPT" 565784-5MGCN	5 mg	12820

Catalog No.	Pack	Unit Price ₹
InSolution g-Secretase Inhibitor X **L-685458** 565771-250UGCN	250 ug	32210
565771-500UGCN	500 ug	42980
InSolution g-Secretase Inhibitor XIX 565787-100UGCN	100 ug	21430
InSolution Sinefungin 567051-2MGCN	2 mg	18200
InSolution Sirtinol 566321-1MGCN	1 mg	8510
InSolution Smoothened Agonist SAG 566661-500UGCN	500 ug	12820
InSolution Src Inhibitor, PP1 539571-5MGCN	5 mg	11740
InSolution STAT3 Inhibitor III, WP1066 573129-5MGCN	5 mg	8510
InSolution Staurosporine, Streptomyces sp. 569396-100UGCN	100 ug	12820
InSolution SU6656 572636-500UGCN	500 ug	10660
InSolution; TAPI-1 579053-500UGCN	500 ug	17130
InSolution Trichostatin A, Streptomyces sp. 647926-500UGCN	500 ug	11740
InSolution U0126 662009-5MGCN	5 mg	21430
InSolution Y-27632 688001-500UGCN	500 ug	10660
InSolution Wortmannin 681676-1MGCN	1 mg	10660
InSolution Y-27632 in DMSO 688002-1MGCN	1 mg	16050
INSTA-Blot, Rat Tissues 407241-50UGCN	50 ug	24670
Insulin Expression Inducer, BRD7389 203709-10MGCN	10 mg	14970
Insulin, Human, Zinc, Recomb. {Pichia pastoris} 407709-50MGCN	50 mg	15400
Insulin-Like Growth Factor-I, Human, Recomb. 407240-50UGCN	50 ug	41900
Insulin-Like Growth Factor-II, Human, Recomb. 407245-50UGCN	50 ug	30910
Insulin-Like Growth Factor-I Hu Rec. 407251-100UGCN	100 ug	34140
Insulin-Like Growth Factor-I Mouse Rec 407252-100UGCN	100 ug	26390
Insulin-Like Growth Factor-I Rat Recomb 407253-20UGCN	20 ug	25310
Insulin Receptor (beta-subunit) ELISA Kit CBA039-1KITCN	1 kit	62900

Catalog No.	Pack	Unit Price ₹
b-Insulin Receptor Kinase, GST-Fusion, Human, Recomb. 407697-20UGCN	20 ug	45240
Integrin alpha M beta 2 Ligand 407271-5MGCN	5 mg	10660
Integrin avb3 Antagonist, P11 407272-5MGCN	5 mg	16440
Interferon-a-IFNa-R Interaction Inhibitor 407325-25MGCN	25 mg	22470
a-Interferon, Mouse, Recomb. 407293-100KUCN	100 ku	55150
a-Interferon, Human, Recomb., E. coli 407294-5MUCN	5 mu	29730
Beta-Interferon, Human, Rec., CHO Cells 407318-2UGCN 407318-10UGCN	2 ug 10 ug	15400 38560
g-Interferon, Human, Recomb. 407306-100UGCN	100 ug	38560
g-Interferon, Mouse, Recomb., E. coli 407303-20UGCN	20 ug	36410
g-Interferon, Rat, Recomb., E. coli 407304-10UGCN	10 ug	34140
Interleukin-1a, Human, Recomb. 407611-2UGCN	2 ug	33070
Interleukin-1b, Human, Recomb. 407615-5UGCN	5 ug	40820
Interleukin-1b, Mouse, Recomb. 407617-5UGCN	5 ug	38560
Interleukin-2, Human, Recomb. 407623-10UGCN	10 ug	38560
Interleukin-3, Mouse, Recomb. 407631-10UGCN	10 ug	39750
Interleukin-6, Human, Recomb. 407652-10UGCN	10 ug	43080
Interleukin-6, Mouse, Recomb. 407654-5UGCN	5 ug	38560
Interleukin-6 Receptor, Soluble, Hum., Recomb. 407653-25UGCN	25 ug	49660
Interleukin-8, Human, Recomb. 407673-10UGCN	10 ug	25310
Interleukin-10, Human, Recomb. 407700-5UGCN	5 ug	38560
Interleukin-12, Human, Recomb. 407711-5UGCN	5 ug	43080
Interleukin-13, Human, Recomb. 407715-5UGCN	5 ug	43080
a-Iodoacetamide 407710-25GMCN	25 gm	11740
AKR1C1 Inhibitor, 5-PBSA 123850-25MGCN	25 mg	25480

Catalog No.	Pack	Unit Price ₹
AKR1C3 Inhibitor 123855-25MGCN	25 mg	19450
Iodoacetic Acid, Sodium Salt 407719-25GMCN	25 gm	17130
m-Iodobenzylguanidine, Hemisulfate "MIBG" 407721-10MGCN	10 mg	11740
5-Iodotubercidin 407900-1MGCN	1 mg	13890
Ionomycin, Calcium Salt, Streptomyces conglobatus in Solution 407953-2MGCN	2 mg	23980
Ionomycin, Calcium Salt, Streptomyces conglobatus 407952-1MGCN 407952-5MGCN 407952-10MGCN	1 mg 5 mg 10 mg	10660 37590 62370
Ionomycin, Free Acid in Solution 407951-1MGCN	1 mg	11740
Ionomycin, Free Acid, Streptomyces conglobatus 407950-1MGCN 407950-5MGCN 407950-10MGCN	1 mg 5 mg 10 mg	10660 39750 69910
IP3K Inhibitor 406170-5MGCN	5 mg	14970
iPSC Induction Enhancer, Thiazovivin 420220-10MGCN	10 mg	20960
IPTG, Animal-Free, High Purity 420291-1GMCN 420291-5GMCN	1 gm 5 gm	6360 17130
IPTG, Dioxane-Free, High Purity 420322-1GMCN 420322-5GMCN 420322-10GMCN 420322-25GMCN	1 gm 5 gm 10 gm 25 gm	5280 13890 19280 42980
IPTG, Dioxane-Free, High Purity 420322-100GMCN 420322-500GMCN	100 gm 500 gm	POR POR
IPTG, Hemidioxane Adduct 420290-5GMCN	5 gm	18200
IQ-1 412400-10MGCN	10 mg	20360
IRAK-1/4 Inhibitor 407601-5MGCN	5 mg	10660
IRE1 Inhibitor I, STF-083 412510-10MGCN	10 mg	13420
IRE1 Inhibitor II 412511-25MGCN	25 mg	26990
IRE1 Inhibitor III, 4u8C 412512-25MGCN	25 mg	17940
Iron Chelator, Dp44mT 412520-25MGCN	25 mg	22510
IRTK Activator III, DDN 420326-25MGCN	25 mg	17940

Catalog No.	Pack	Unit Price ₹
Ischemin 410960-25MGCN	25 mg	14930
3-Isobutyl-1-methylxanthine 410957-250MGCN	250 mg	6360
3-Nitropropionic acid 164603-50MGCN 410957-1GMCN	50 mg 1 gm	8900 14970
Isogranulatimide 371957-1MGCN	1 mg	38670
Isohelenin, Inula sp. 416157-1MGCN	1 mg	22510
L-Isoleucine 4160-100GMCN	100 gm	12820
Isopeptidase T, Rabbit 419700-25UGCN	25 ug	36410
Isoproterenol, HCl 420355-100MGCN	100 mg	3120
1,5-Isoquinolinediol 419800-5MGCN	5 mg	7430
ITSA1 419840-25MGCN	25 mg	9590
JAK Inhibitor I 420099-500UGCN 420099-1MGCN	500 ug 1 mg	11740 16050
JAK2 Inhibitor II 420132-25MGCN	25 mg	11740
JAK2 Inhibitor IV 420139-5MGCN	5 mg	25740
JAK2 Inhibitor IX, WP1193 420151-10MGCN	10 mg	22470
JAK2 Inhibitor V, Z3 420141-10MGCN	10 mg	9590
JAK3 Inhibitor I 420101-5MGCN	5 mg	14970
JAK3 Inhibitor II 420104-5MGCN	5 mg	19280
JAK3 Inhibitor IV 420121-10MGCN	10 mg	23590
JAK3 Inhibitor V 420122-10MGCN	10 mg	20360
JAK3 Inhibitor VI 420126-5MGCN	5 mg	13890
JAK3 Inhibitor VII, AD412 420145-25MGCN	25 mg	10660
JAK3 Inhibitor VIII, NSC114792 420146-10MGCN	10 mg	19450
JAK3 Inhibitor, Negative Control 420112-1MGCN	1 mg	16050
JAK3/GSK-3beta/PKCalpha Inhibitor 420148-5MGCN	5 mg	26990

Catalog No.	Pack	Unit Price ₹
Jasplakinolide, Jaspis johnstoni 420107-50UGCN	50 ug	19280
JC-1 420200-5MGCN	5 mg	30050
Jervine 420210-1MGCN	1 mg	11740
JMJD Histone Demethylase Inhibitor III 420202-5MGCN	5 mg	26990
JMJD Histone Demethylase Inhibitor IV, M 420203-10MGCN	10 mg	31520
JMJD2 Inhibitor, 5-carboxy-8HQ 420201-5MGCN	5 mg	14970
JNK Inhibitor I, (L)-Form, Cell-Permeable 420116-1MGCN	1 mg	30050
JNK Inhibitor I, (L)-Form, Cell-Permeable, Neg Control 420118-1MGCN	1 mg	12820
JNK Inhibitor II (SP600125) 420119-5MGCN	5 mg	7430
420119-25MGCN	25 mg	21430
420119-50MGCN	50 mg	32210
JNK Inhibitor II, Negative Control 420123-1MGCN	1 mg	7430
JNK Inhibitor III, Cell-Permeable 420130-1MGCN	1 mg	21430
JNK Inhibitor III, Cell-Permeable, Negative Control 420131-1MGCN	1 mg	21430
JNK Inhibitor V *AS601245* 420129-5MGCN	5 mg	17130
JNK Inhibitor VI, TI-JIP 153-163 420133-2MGCN	2 mg	14970
JNK Inhibitor VII, TAT-TI-JIP 153-163, Cell-Permeable 420134-2MGCN	2 mg	23590
JNK Inhibitor VIII 420135-5MGCN	5 mg	19280
JNK Inhibitor IX 420136-5MGCN	5 mg	17130
JNK Inhibitor X, BI-78D3 420140-5MGCN	5 mg	8510
JNK INHIBITOR XI, BI-87G3 420142-10MGCN	10 mg	10660
JNK Inhibitor XIII 420144-10MGCN	10 mg	9590
JNK Inhibitor XIII, SR-3306 420147-10MGCN	10 mg	20360
JNK Inhibitor XV, IQ-1S 420149-25MGCN	25 mg	20960
JNK Inhibitor XVI, JNK-IN-8 420150-10MGCN	10 mg	28500

Catalog No.	Pack	Unit Price ₹
JNK Substrate, c-Jun 1-79 420108-100UGCN	100 ug	28970
Juglone 420120-250MGCN	250 mg	6360
JNK-3 INHIBITOR XII, SR-3576 420143-5MGCN	5 mg	10660
K-252a, Nocardiopsis sp. 420298-100UGCN	100 ug	17130
K-252c 420305-1MGCN	1 mg	18200
Kaempferol 420345-25MGCN	25 mg	9590
Kainic Acid 420318-10MGCN	10 mg	21430
Kainic Acid, Natural 420324-10MGCN	10 mg	20360
Kallikrein Substrate, Fluorogenic 420314-5MGCN	5 mg	16050
Kallikrein, Human Plasma 420307-50UGCN	50 ug	22510
Kan Sulfate, Streptomyces kanamyceticus 420311-500GMCN	500 gm	POR
Kanamycin Sulfate, Streptomyces kanamyceticus 420311-5GMCN	5 gm	6360
420311-25GMCN	25 gm	25740
Kanamycin Sulfate, Streptomyces kanamyceticus, Cell Culture 420411-5GMCN	5 gm	7430
420411-25GMCN	25 gm	28970
Karyopherin-b1, Human, Recombinant, KB-R7943 420336-5MGCN	5 mg	12820
Kenpaullone 422000-1MGCN	1 mg	10660
Keratinocyte Differentiation Inducer 218713-5MGCN	5 mg	22510
Ketoconazole 420600-50MGCN	50 mg	9590
KGF/FGF-7, Mouse, Recombinant 422426-25UGCN	25 ug	38560
(Z-LL)2 Ketone 421050-5MGCN	5 mg	10660
Kifunensine, Kitasatosporia kifunense 422500-1MGCN	1 mg	25740
Kininogen, HMW, Single Chain, Human Plasma 422686-1MGCN	1 mg	47500
Kir1.1 Inhibitor, VU591 422682-5MGCN	5 mg	8900
Kir2.1 Inhibitor, ML133 422689-5MGCN	5 mg	13420

Catalog No.	Pack	Unit Price ₹
c-Kit, Cytoplasmic Domain, His Tag, Recomb. 422690-10UGCN	10 ug	45240
Klenow Enzyme PF059-.08MLCN	0.08 ml	17130
Klenow FragEL™ DNA Fragmentation Detection Kit QIA21-1EACN	1 ea	51590
KLF5 Inhibitor, CID 5951923 422625-10MGCN	10 mg	14930
KLH, BES/Mg2+ Buffer 374807-250MGCN	250 mg	21430
KHL High Purity EF Glycerol 374813-25MGCN	25 mg	28970
K-LISA Akt Activity Kit CBA019-1KITCN	1 kit	51920
K-LISA Checkpoint Activity Kit CBA020-1KITCN	1 kit	56980
K-LISA IKKbeta Inhibitor Screening Kit CBA044-1KITCN	1 kit	48580
K-LISA mTOR Activity Kit CBA055-1KITCN	1 kit	61830
KMO Inhibitor I, Ro 61-8048 420360-10MGCN	10 mg	14930
KMO Inhibitor II, JM6 420361-10MGCN	10 mg	17940
K-LISA mTOR (Recombinant) Activity Kit CBA104-1KITCN	1 kit	66240
KN-62 422706-1MGCN	1 mg	12820
KN-92 422709-1MGCN	1 mg	12820
KN-93 422708-1MGCN	1 mg	12820
422708-5MGCN	5 mg	41900
KN-93, Water-Soluble 422711-1MGCN	1 mg	12820
KT5720 420320-50UGCN	50 ug	9590
420320-100UGCN	100 ug	16050
KT5823 420321-50UGCN	50 ug	10660
420321-100UGCN	100 ug	18200
L-165,041 422175-5MGCN	5 mg	13890
L-744,832 422720-5MGCN	5 mg	18200
clasto-Lactacystin b-Lactone 426102-100UGCN	100 ug	24670
Lactacystin, Synthetic 426100-200UGCN	200 ug	28970
426100-400UGCN	400 ug	37590
426100-1MGCN	1 mg	77440

Catalog No.	Pack	Unit Price ₹
b-Lactamase, Bacillus cereus 569/H9 426205-500UCN	500 u	7430
Lactate Dehydrogenase, Porcine Heart 427211-50KUCN	50 ku	18740
Lactate Dehydrogenase, Rabbit Muscle 427217-25KUCN	25 ku	13140
Lactoferrin ELISA Kit 427275-1KITCN	1 kit	POR
Lactoperoxidase, Bovine Milk 427489-500UCN	500 u	18740
Lactosyl Ceramide, Bovine 427572-1MGCN	1 mg	18200
Lactulose (1.05283) 427584-50GMCN	50 gm	10660
Laminin Nonapeptide 05-23-3703-1MGCN	1 mg	7430
05-23-3703-5MGCN	5 mg	26820
a-Latrotoxin, Latrodectus tredecimguttatus 428025-40UGCN	40 ug	77440
Albumin, Bovine Serum, Low Heavy Metals 12659-25GMCN	25 gm	5280
12659-100GMCN	100 gm	18200
12659-250GMCN	250 gm	35440
12659-500GMCN	500 gm	54830
12659-1KGCN	1 kg	94680
Latrunculin A, Latrunculia magnifica 428021-100UGCN	100 ug	20360
Latrunculin B, Latrunculia magnifica 428020-1MGCN	1 mg	16050
428020-5MGCN	5 mg	40820
Lauroylsarcosine, Sodium Salt 428010-5GMCN	5 gm	19280
Lavendustin A 428150-1MGCN	1 mg	14970
LCAT Activity Assay Kit, Fluorometric 428900-1KITCN	1 kit	66140
Lck Inhibitor 428205-1MGCN	1 mg	21430
Lck Inhibitor II 428206-5MGCN	5 mg	23590
Lck Inhibitor III 428207-5MGCN	5 mg	44050
Lectin, PHA-L, Phaseolus vulgaris 431784-5MGCN	5 mg	16050
Lectin, Wheat Germ, Agarose Conjugate 681817-1SETCN	1 set	29080
Lectin, Wheat Germ, Triticum vulgaris 681816-5MGCN	5 mg	6360
L-a-Lecithin, Egg Yolk, Highly Purified 524617-250GMCN	250 mg	6360
L-a-Lecithin, Soybean 429415-100GMCN	100 gm	22510

Catalog No.	Pack	Unit Price ₹
Leptin, Human, Recomb. 429700-1MGCN	1 mg	29730
Leptin, Mouse, Recomb. 429705-1MGCN	1 mg	31990
429705-5MGCN	5 mg	99420
L-Leucine 4330-100GMCN	100 gm	6360
L-Leucine Dehydrogenase, Bacillus cereus 431525-100UCN	100 u	10990
Leukotriene B4 434625-50UGCN	50 ug	35440
Leukotriene C4 434692-50UGCN	50 ug	40820
Leupeptin, Hemisulfate (1.24826) 108975-5MGCN	5 mg	6360
108975-10MGCN	10 mg	9590
108975-25MGCN	25 mg	17130
108975-50MGCN	50 mg	30050
108975-100MGCN	100 mg	49440
Leupeptin, Hemisulfate, Synthetic 108976-10MGCN	10 mg	9590
108976-25MGCN	25 mg	17130
Lewis x Trisaccharide 434630-1MGCN	1 mg	12820
LFM-A13 435300-5MGCN	5 mg	11740
Licochalcone-A, Synthetic 435800-10MGCN	10 mg	8510
435800-50MGCN	50 mg	28970
LIM Kinase Inhibitor I, LIMKi 3 435930-10MGCN	10 mg	26990
Linoleic Acid (1.05353) 436305-5GMCN	5 gm	5280
Lipase, Chromobacterium viscosum 437707-100KUCN	100 ku	16480
a-Lipoic Acid 437692-5GMCN	5 gm	7430
Lipid A, Salmonella minnesota Re 595 437632-1MGCN	1 mg	27900
Lipid Hydroperoxide (LPO) Assay Kit 437639-1KITCN	1 kit	51920
Lipocortin-I, His*Tag fusion 437621-50UGCN	50 ug	9800
Lipocortin-II, His*Tag fusion 437622-50UGCN	50 ug	9800
DL-a-Lipoic Acid, Dihydro- 437694-50GMCN	50 mg	7430
Lipopolysaccharide, E. coli J5 437620-5MGCN	5 mg	20360
Lipopolysaccharide, E. coli O111: B4 437627-5MGCN	5 mg	18200

Catalog No.	Pack	Unit Price ₹
Lipopolysaccharide, E. coli O55: B5 437625-5MGCN	5 mg	19280
Lipopolysaccharide, Salmonella minnesota Re 595 437629-5MGCN	5 mg	20360
Lipopolysaccharide, Ultra Pure, Salmonella minnesota R595.. 437628-1MGCN	1 mg	30050
Lipopolysaccharide, Salmonella typhimurium 437650-5MGCN	5 mg	19280
Lipoproteins, High Density, Human Plasma 437641-10MGCN	10 mg	18740
Lipoproteins, Low Density, Human Plasma 437644-10MGCN	10 mg	17560
Lipoproteins, Very Low Density, Human Plasma 437647-5MGCN	5 mg	19820
Lipoxin A4 437720-25UGCN	25 ug	28970
Lipoxin A4, 15-epi 437725-25UGCN	25 ug	32210
5-Lipoxygenase, Human, Recombinant 437996-500UCN	500 u	26390
Lithium Chloride, MB Grade (1.05673) 438002-50GMCN	50 gm	3120
438002-250GMCN	250 gm	5280
Live/Dead Double Staining Kit QIA76-100TESTCN	100 test	35440
Lovastatin 438185-25MGCN	25 mg	12820
Lovastatin, Sodium Salt 438186-5MGCN	5 mg	18200
LPD-12 437600-1MGCN	1 mg	24670
LRRK2-IN-1 438193-5MGCN	5 mg	12820
LSD1 Inhibitor 489476-10MGCN	10 mg	16050
LSD1 Inhibitor II, S2101 489477-5MGCN	5 mg	12820
LSD1 Inhibitor III, CBB1007 489478-10MGCN	10 mg	30010
LSD1 Inhibitor IV, RN-1, HCl 489479-10MGCN	10 mg	26990
Luciferase Inhibitor I 119113-5MGCN	5 mg	9590
Luciferase Inhibitor II 119114-5MGCN	5 mg	9590
Lumican, His-Tag, CF, Mouse, Recombinant 440319-50UGCN	50 ug	38670
Luteinizing Hormone, Human Pituitary, Iodination Grade 869003-10UGCN	10 ug	9800
869003-50UGCN	50 ug	38560

Catalog No.	Pack	Unit Price ₹
Luteolin 440025-5MGCN	5 mg	7430
LXRalpha/beta Agonist *GSK3987* 440165-10MGCN	10 mg	18200
LY 83583 440205-5MGCN	5 mg	8510
440205-25MGCN	25 mg	33280
LYP Inhibitor II, LTV-1 540218-10MGCN	10 mg	13420
LY 231617 440208-5MGCN	5 mg	18200
LY 294002 440202-5MGCN	5 mg	14970
440202-10MGCN	10 mg	21430
440202-25MGCN	25 mg	32210
440202-100MGCN	100 mg	POR
LY 294002 4'-NH2 440206-5MGCN	5 mg	16050
LY 303511 440203-1MGCN	1 mg	12820
L-Lysine, HCl 4400-100GMCN	100 gm	3120
4400-1KGCN	1 kg	9590
L-a-Lysolecithin, Egg Yolk 440154-100MGCN	100 mg	9590
Lysozyme, Chicken Egg White 4403-1GMCN	1 gm	3120
4403-5GMCN	5 gm	16050
Lysozyme, Human Neutrophil 440345-1MGCN	1 mg	53750
L-α-lysophosphatidylinositol Sodium Salt 440153-1MGCN	1 mg	14930
MACERASE Pectinase, Rhizopus sp. 441201-10KUCN	10 ku	10660
441201-50KUCN	50 ku	40820
a2-Macroglobulin, Human Plasma 441251-1MGCN	1 mg	9590
441251-10MGCN	10 mg	61290
Macrophage Colony-Stimulating Factor, Human, Recomb. 234376-5UGCN	5 ug	27570
Macrophage Colony-Stimulating Factor, Mouse, Recomb. 234378-10UGCN	10 ug	34140
MAGL Inhibitor III, JZL184 475741-10MGCN	10 mg	10660
Magnesium Chloride, 6H2O, MB Grade 442611-100GMCN	100 gm	3120
442611-500GMCN	500 gm	5280
Magnesium Chloride, Hexahydrate 442615-500GMCN	500 gm	5280

Catalog No.	Pack	Unit Price ₹
Malate Dehydrogenase, Porcine Heart 442610-10KUCN	10 ku	6570
Maltotriose (1.24763) 443713-5GMCN	5 gm	26820
D-Mannose 4440-100GMCN	100 gm	9590
D-Mannose-6-phosphate, Disodium Salt 444100-50MGCN	50 mg	8510
D(-)Mannitol (1.05987) 443907-100GMCN	100 gm	3120
443907-500GMCN	500 gm	9590
Manumycin A, Streptomyces parvulus 444170-1MGCN	1 mg	9590
MAP Kinase 1, His-Tag, Activated, Hum., Rec., E. coli 454849-2.5UGCN	2.5 ug	37480
MAP Kinase 2, His-Tag, Human, Recomb., E. coli 454854-5UGCN	5 ug	35330
MAP Kinase Cascade Inhibitor Set 444185-1SETCN	1 set	35440
MAP Kinase Inhibitor Set I 444180-1SETCN	1 set	36510
MAP Kinase Inhibitor Set II 444190-1SETCN	1 set	31130
MAP Kinase, Mouse, Recomb., E. coli 454850-2000UCN	2000 u	33070
Marimastat 444289-5MGCN	5 mg	20360
MARK/Par-1 Activity Inhibitor, 39621 454870-10MGCN	10 mg	22470
MAS 7 444896-1MGCN	1 mg	14970
Mastoparan 444898-1MGCN	1 mg	14970
MBT Domain Antagonist, UNC669 442640-25MGCN	25 mg	10660
MCF7 Cell Pellet (10 LANES) WB39-10LANECN	10 lane	12390
MCI-186 443300-500MGCN	500 mg	6360
MDL-12,330A, HCl 444200-1MGCN	1 mg	5280
MDM2 Antagonist II, NSC 66811 444144-10MGCN	10 mg	16050
MDM2 Antagonist IV, Nutlin-3a 444152-5MGCN	5 mg	23750
MDM2 Antagonist, Nutlin-3, Racemic 444143-1MGCN	1 mg	10660
MDM2 E3 Ligase Inhibitor III, MEL23 373227-10MGCN	10 mg	20960

Catalog No.	Pack	Unit Price ₹
MDM2 Inhibitor 444145-10MGCN	10 mg	11740
MDM2, Human, Rec., E. coli 444146-10000UCN	10000 u	44050
MDMX Antagonist, SJ-172550 444155-10MGCN	10 mg	13890
MDMX Inhibitor, NSC207895 444158-10MGCN	10 mg	22470
MEGA-9, ULTROL Grade 444930-5GMCN	5 gm	37590
MEK Inhibitor I 444937-1MGCN	1 mg	11740
444937-5MGCN	5 mg	40820
MEK Inhibitor II 444938-5MGCN	5 mg	9590
MEK Inhibitor Set 453710-1SETCN	1 set	22510
MEK1/2 Inhibitor 444939-1MGCN	1 mg	10660
444939-5MGCN	5 mg	35440
MEK1/2 Inhibitor II 444965-5MGCN	5 mg	20360
MEK1/2 INHIBITOR III 444966-5MGCN	5 mg	16050
MEK1/2 INHIBITOR IV 444967-5MGCN	5 mg	14970
MEK-1, Active, Human, Rec., E. coli 475702-10UGCN	10 ug	34140
a-Melanocyte-Stimulating Hormone 05-23-0751-1MGCN	1 mg	5280
05-23-0751-5MGCN	5 mg	21430
Amifostine 129874-50MGCN	50 mg	20960
Melatonin 444300-1GMCN	1 gm	6360
D(+)Melezitose, Monohydrate (1.01013) 444201-10GMCN	10 gm	8510
444201-100GMCN	100 gm	33280
Melittin 444605-250UGCN	250 ug	8510
Meloxicam 444800-100MGCN	100 mg	12820
Merbarone 445800-25MGCN	25 mg	9590
Membrane Traffic Inhibitor A5 444805-10MGCN	10 mg	14970
b-Mercaptoethanol, MB Grade (1.12006) 444203-250MLCN	250 ml	6360
BMP Inhibitor II, DMH1 203646-5MGCN	5 mg	17940

Catalog No.	Pack	Unit Price ₹
DL-2-Mercaptomethyl-3-guanidinoethylthiopropionic Acid 445825-100MGCN	100 mg	10660
Meriolin 2 445820-5MGCN	5 mg	20360
Meriolin 3 445821-5MGCN	5 mg	20360
MES, Free Acid, ULTROL Grade 475893-100GMCN	100 gm	7430
475893-500GMCN	500 gm	33280
475893-1KGCN	1 kg	50520
MES, Sodium Salt, ULTROL Grade 475894-100GMCN	100 gm	9590
475894-1KGCN	1 kg	59130
Met/Flt-3/VEGFR2 Tyrosine Kinase Inhibit 448103-5MGCN	5 mg	19280
MET, GST-Fusion, Human, Rec. 325885-10UGCN	10 ug	44160
Met Kinase Inhibitor *SU11274* 448101-1MGCN	1 mg	10660
c-Met/RON Dual Kinase Inhibitor 448104-5MGCN	5 mg	20360
c-Met Kinase Inhibitor III 448105-2MGCN	2 mg	16050
Met Kinase Inhibitor VI 448106-5MGCN	5 mg	12820
Met30 Antagonist, SMER3 475858-25MGCN	25 mg	16050
MetAP2 Inhibitor, A832234 654271-2MGCN	2 mg	25480
Metastin (45-54) 445888-1MGCN	1 mg	11740
Metastin, Synthetic 445885-250UGCN	250 ug	25740
L-Methionine 4500-100GMCN	100 gm	5280
Methotrexate 454126-100MGCN	100 mg	9590
2-Methoxyestradiol 454180-10MGCN	10 mg	7430
454180-50MGCN	50 mg	26820
8-Methoxymethyl-3-isobutyl-1-methylxanthine 454202-10MGCN	10 mg	19280
Methoxysuccinyl-Ala-Ala-Pro-Val-p-nitroanilide 454454-50MGCN	50 mg	10660
Methylated Ubiquitin, Human, Recombinant 662065-1MGCN	1 mg	12060
Methyl Arachidonyl Fluorophosphonate 454565-1MGCN	1 mg	9590
N-Methyl-D-aspartic Acid 454575-100MGCN	100 mg	20360

Catalog No.	Pack	Unit Price ₹
Methylene Blue 457250-1GMCN	1 gm	3120
S-Methylisothiourea Sulfate 466220-100MGCN	100 mg	5280
Methyl- α -D-mannopyranoside 462711-100GMCN	100 gm	10660
S-Methyl-L-thiocitrulline, DiHCl 472804-10MGCN	10 mg	14970
4-Methylumbelliferyl- α -D-galactopyranoside 474422-50MGCN	50 mg	14970
4-Methylumbelliferyl-N-acetyl- α -D-glucosaminide 474500-5MGCN	5 mg	11740
4-Methylumbelliferyl-N-acetyl- β -D-glucosaminide 474502-250MGCN	250 mg	10660
4-Methylumbelliferyl- α -D-glucopyranoside 474426-100MGCN	100 mg	9590
4-Methylumbelliferyl- β -D-glucuronide 474427-100MGCN	100 mg	5280
4-Methylumbelliferyl-6-sulfo-N-acetyl- β -D-glucosaminide 454428-25MGCN	25 mg	12820
Methyltransferase Assay Kit CBA096-1KITCN	1 kit	68830
Mevastatin 474700-50MGCN	50 mg	10660
Mevastatin, Sodium Salt 474705-5MGCN	5 mg	11740
MG-115 474780-5MGCN	5 mg	18200
MG-132 474790-1MGCN	1 mg	4200
474790-5MGCN	5 mg	11740
474790-10MGCN	10 mg	16050
474790-20MGCN	20 mg	26820
MG-132, $\geq 95\%$ by HPLC 474787-10MGCN	10 mg	8900
b2-Microglobulin, Human Urine 475823-100UGCN	100 ug	8510
475823-250UGCN	250 ug	18200
b2-Microglobulin, Human, Recombinant 475828-1MGCN	1 mg	69580
Mitochondrial Ctp Inhibitor 475877-5MGCN	5 mg	10660
Mitochondrial Division Inhibitor mdivi-1 475856-10MGCN	10 mg	9590
Mitochondrial Fusion Promoter, M1 475859-25MGCN	25 mg	16440
MIF Antagonist, ISO-1 475837-5MGCN	5 mg	10660

Catalog No.	Pack	Unit Price ₹
MIF Antagonist III, 4-IPP 475846-10MGCN	10 mg	10660
MIF Antagonist IV, RDR 03785 475847-10MGCN	10 mg	17940
MIF Antagonist V, p425 475848-2GMCN	2 gm	10400
Mifepristone 475838-50MGCN	50 mg	7430
Milrinone 475840-10MGCN	10 mg	21430
Miltefosine 475841-50MGCN	50 mg	8510
Minocycline, HCl 475843-50MGCN	50 mg	6360
Miraclath 475855-1RCN	1 R	8620
Mitaplatin 475851-25MGCN	mg	13890
MitoCapture Apoptosis Detection Kit 475866-1KITCN	1 kit	55900
Mitomycin C, Streptomyces caespitosus 47589-2MGCN	2 mg	16050
Mitomycin C, Streptomyces caespitosus, Carrier-Free 475820-10MGCN	10 mg	14970
mitoNEET InhibitorNL-1,Thiazolidinedione 475825-10MGCN	10 mg	14930
MK2a Inhibitor 475863-5MGCN	5 mg	20360
MK-2 Inhibitor III 475864-5MGCN	5 mg	20360
MK-2 Inhibitor IV, MK-25 475964-10MGCN	10 mg	23980
MK571, Sodium Salt 475874-5MGCN	5 mg	10660
(+)-MK 801 Maleate 475878-10MGCN	10 mg	10660
MK-886 475889-5MGCN	5 mg	11740
MKK6, Active, Human, Rec., E. coli 475701-20UGCN	20 ug	34140
MKLP-2 Inhibitor, Paprotrain 512533-25MGCN	25 mg	12820
ML-7, HCl 475880-1MGCN	1 mg	12820
ML-9, HCl 475882-1MGCN	1 mg	12820
MMP Inhibitor I 444250-10MGCN	10 mg	17130
MMP Inhibitor II 444247-1MGCN	1 mg	13890

Catalog No.	Pack	Unit Price ₹
MMP Inhibitor III 444264-1MGCN	1 mg	13890
MMP Inhibitor V 444290-2MGCN	2 mg	12820
MMP Inhibitor Set I 444255-1SETCN	1 set	41900
MMP Substrate III, Fluorogenic 444256-500UGCN	500 ug	24670
MMP/TACE Substrate, FS-6 444282-1MGCN	1 mg	18200
MMP-1 ELISA QIA55-1EACN	1 ea	66030
MMP-1 Proenzyme, Human Rheumatoid Synovial Fibroblast 444208-5UGCN	5 ug	22510
MMP-1 Substrate III, Fluorogenic 444219-1MGCN	1 mg	31130
MMP-1/MMP-9 Substrate, Fluorogenic 444221-1MGCN	1 mg	27900
MMP-2, Active, Human PF023-5UGCN	5 ug	33280
MMP-2 ELISA Kit QIA63-1EACN	1 ea	66030
MMP-2 Inhibitor I 444244-10MGCN	10 mg	8510
MMP-2 Inhibitor II 444286-5MGCN	5 mg	19280
MMP-2 Inhibitor III 444288-5MGCN	5 mg	22510
MMP-2 Inhibitor IV 444294-10MGCN	10 mg	23980
MMP-2, Proenzyme, Human PF037-10UGCN	10 ug	35440
MMP-2, Proenzyme, Mouse Calvariae PF118-5UGCN	5 ug	21430
MMP-2 Proenzyme, Human Rheumatoid Synovial Fibroblast 444213-5UGCN	5 ug	17130
MMP-2 Substrate, Fluorogenic 444212-1MGCN	1 mg	22510
MMP-2/MMP-7 Substrate, Fluorogenic 03-32-5032-1MGCN	1 mg	16050
MMP-2/MMP-3 Inhibitor III, PD166793 444284-5MGCN	5 mg	14970
MMP-2/MMP-9 Inhibitor I 444241-5MGCN	5 mg	18200
MMP-2/MMP-9 Inhibitor II 444249-1MGCN	1 mg	13890
MMP-2/MMP-9 Inhibitor III 444251-1MGCN	1 mg	17130

Catalog No.	Pack	Unit Price ₹
MMP-2/MMP-9 Inhibitor IV 444274-500UGCN	500 ug	14970
MMP-2/MMP-9 Inhibitor V 444285-500UGCN	500 ug	16050
MMP-2/MMP-9 Substrate I, Fluorogenic 444215-5MGCN	5 mg	18200
MMP-2/MMP-9 Substrate II 444224-5MGCN	5 mg	26820
MMP-3, Catalytic Domain, Human, Recomb. 444217-5UGCN	5 ug	30050
MMP-3 Inhibitor I 444218-5MGCN	5 mg	24670
MMP-3 Inhibitor II 444225-5MGCN	5 mg	10660
MMP-3, PROENZYME, HUMAN PF063-10UGCN	10 ug	32210
MMP-3 Substrate II, Fluorogenic 444223-500UGCN	500 ug	35440
MMP-7, Active, Human, Recombinant, E. coli 444270-100UGCN	100 ug	34360
MMP-7, Proenzyme, Human, Recomb., E. coli 538540-100UGCN	100 ug	32210
MMP-7 Substrate, Fluorogenic 444228-1MGCN	1 mg	11740
MMP-8, Human Neutrophil 444229-5UGCN	5 ug	21430
MMP-8 Inhibitor I 444237-1MGCN	1 mg	9590
MMP-9, Human, Recombinant (83 kDa) PF024-5UGCN	5 ug	33280
MMP-9, Human, Recombinant, Active (67 kDa) PF140-5UGCN	5 ug	33280
MMP-9, Monomer, Human Neutrophil 444231-5UGCN	5 ug	22510
MMP-9, Dimer, Human Neutrophil 444232-5UGCN	5 ug	11740
MMP-9 ELISA Kit QIA56-1EACN	1 ea	66030
MMP-9 Inhibitor I 444278-500UGCN	500 ug	12820
MMP-9 Inhibitor II 444293-10MGCN	10 mg	19450
MMP-9/MMP-13 Inhibitor I 444252-1MGCN	1 mg	10660
MMP-9-Lipocalin Complex, Human Neutrophil 444233-5UGCN	5 ug	18200
MMP-9-Lipocalin-TIMP-1 Complex, Human Neutrophil 444234-5UGCN	5 ug	21430

Catalog No.	Pack	Unit Price ₹
MMP-9, Proenzyme, Human PF038-10UGCN	10 ug	32210
MMP-12 INHIBITOR, MMP408 444291-5MGCN	5 mg	16050
MMP-13, Human, Recombinant, Active 444287-5UGCN	5 ug	40820
Active MMP-13 ELISA Kit QIA130-1KITCN	1 kit	69260
MMP-13 Inhibitor 444283-1MGCN	1 mg	11740
MMP-13, Proenzyme, His*Tag, Hum., Recomb. 444248-10UGCN	10 ug	55900
MMP-13 Substrate, Fluorogenic 444235-1MGCN	1 mg	22510
MMP-14 Substrate I, Fluorogenic 444258-1MGCN	1 mg	18200
MNK1 Inhibitor "CGP57380" 454861-5MGCN	5 mg	21430
MNK1/2 Inhibitor II, ETP-45835 454862-10MGCN	10 mg	22470
Mn-cpx 3 475867-25MGCN	25 mg	21430
MnTBAP 475870-25MGCN	25 mg	7430
MnTMPyP 475872-25MGCN	25 mg	7430
Monastrol 475879-1MGCN	1 mg	8510
475879-5MGCN	5 mg	25740
Monensin Methyl Ester 475897-100MGCN	100 mg	11740
Monensin, Sodium Salt, High Purity 475895-250MGCN	250 mg	12820
Monocyte Chemotactic Protein-1, Hum., Recomb. 475901-10UGCN	10 ug	32210
N(G)-Monomethyl-L-arginine, Monoacetate Salt 475886-25MGCN	25 mg	8510
475886-50MGCN	50 mg	14970
475886-100MGCN	100 mg	26820
MOPS, Free Acid, MB Grade (1.01545) 475922-100GMCN	100 gm	7430
MOPS, Free Acid, ULTROL Grade 475898-100GMCN	100 gm	7430
475898-500GMCN	500 gm	26820
475898-1KGCN	1 kg	39750
MOPS, Sodium Salt, ULTROL Grade 475899-100GMCN	100 gm	9590
475899-1KGCN	1 kg	54830
MOPS/EDTA Buffer, 10X Liquid Concentrate 475916-100MLCN	100 ml	7430

Catalog No.	Pack	Unit Price ₹
Mouse IgG, Serum 401111-5MGCN	5 mg	12820
Mouse IgG1, Myeloma 401122-1MGCN	1 mg	24670
Mouse IgG2a, Myeloma 401123-1MGCN	1 mg	25740
MOWIOL 4-88 Reagent 475904-100GMCN	100 gm	8940
MPS1 Inhibitor, NMS-P715 475949-5MGCN	5 mg	23980
MreB Perturbing Compound A22 475951-25MGCN	25 mg	11740
MRN-ATM Pathway Inhibitor Mirin 475954-10MGCN	10 mg	10660
MRP1 Inhibitor II, Reversan 475730-10MGCN	10 mg	18200
MT1-MMP Inhibitor, NSC405020 444295-25MGCN	25 mg	20960
MT1-MMP, Catalytic Domain, Human, Recombinant, E. coli 475935-10UGCN	10 ug	60210
MT2-MMP, Catalytic Domain, Human, Recombinant, E. coli 475938-10UGCN	10 ug	47290
MT3-MMP, Catalytic Domain, Human, Recombinant, E. coli 475939-10UGCN	10 ug	48360
MT5-MMP Catalytic Domain, His-Tag, Human, Recom., E. coli PF117-10UGCN	10 ug	48360
mTOR Human Recombinant <i>S. frugiperda</i> 475987-10UGCN	10 ug	55150
mTOR Kinase Inhibitor II, WYE-354 475986-5MGCN	5 mg	19280
Mtor Inhibitor III, PP242 475988-5MGCN	5 mg	13890
MTT (1.11714) 475989-1GMCN	1 gm	7430
475989-10GMCN	10 gm	56420
mTOR Inhibitor IV, Ku-63794 475990-5MGCN	5 mg	19280
Mucin, Bovine Submaxillary Gland 499643-500GMCN	500 mg	21430
Mutant P53 Reactivator, Retra 506164-5MGCN	5 mg	16050
c-Myc Inhibitor 475956-10MGCN	10 mg	11740
c-Myc Inhibitor II 475957-10MGCN	10 mg	8510
c-Myc Inhibitor III, Mycro2 475965-10MGCN	10 mg	14930

Catalog No.	Pack	Unit Price ₹
Mycophenolic Acid 475913-100MGCN	100 mg	8510
475913-500MGCN	500 mg	32210
Myeloperoxidase ELISA Kit 475919-1KITCN	1 kit	POR
Myeloperoxidase Inhibitor I 475944-1GMCN	1 gm	6360
Myeloperoxidase, Human Polymorphonuclear Leukocytes 475911-100UGCN	100 ug	13890
Myokine, Yeast 475941-1KUCN	1 ku	7650
Myoseverin 475980-1MGCN	1 mg	6360
Myosin Light Chain Kinase Inhibitor Peptide 18 475981-5MGCN	5 mg	19280
MyoVin-1 475984-5MGCN	5 mg	28500
Myricetin 476275-25MGCN	25 mg	8510
Myriocin, Mycella sterilia 476300-5MGCN	5 mg	13890
NAADP Receptor Modulator 481919-25MGCN	25 mg	16050
NAAG 481920-50MGCN	50 mg	19450
NAD, Free Acid 481911-5GMCN	5 gm	20360
481911-10GMCN	10 gm	34360
NAD, Lithium Salt 481915-1GMCN	1 gm	7430
NADH Oxidase, Bacillus licheniformis 481925-5UCN	5 u	30050
NADH, Disodium Salt 481913-500MGCN	500 mg	6360
481913-1GMCN	1 gm	9590
NADP, Disodium Salt (1.24541) 481972-100MGCN	100 mg	5280
481972-1GMCN	1 gm	33800
NADP, Monosodium Salt 481971-100MGCN	100 mg	5280
481971-500MGCN	500 mg	17130
481971-1GMCN	1 gm	26820
481971-5GMCN	5 gm	87140
NADPH, Tetrasodium Salt 481973-25MGCN	25 mg	6360
481973-50MGCN	50 mg	8510
481973-100MGCN	100 mg	12820
481973-500MGCN	500 mg	45130
481973-1GMCN	1 gm	76370
NADPH-P450 Oxidoreductase, Hum., Recomb. 481974-200UGCN	200 ug	42980

Catalog No.	Pack	Unit Price ₹
Naltrindole, Hydrochloride 476880-5MGCN	5 mg	10660
a-Naphthyl Acid Phosphate, Monosodium Salt 479775-5GMCN	5 gm	7430
Natriuretic Peptide, C-Type, Human and Porcine 05-23-0310-0.5MGCN	0.5 mg	13890
05-23-0310-1MGCN	1 mg	24670
NBD-Binding Peptide II, Cell Permeable, CTP-NBD 480026-5MGCN	5 mg	33020
NBI-31772 479830-5MGCN	5 mg	12820
NBQX 487925-5MGCN	5 mg	17130
NDGA, Larrea divaricata 479975-250MGCN	250 mg	6360
NDSB Set 480012-1SETCN	1 set	26820
NDSB-195 480001-5GMCN	5 gm	9590
480001-25GMCN	25 gm	34360
NDSB-201 480005-25GMCN	25 gm	5280
480005-250GMCN	250 gm	26820
NDSB-256 480010-5GMCN	5 gm	9590
480010-25GMCN	25 gm	34360
Necrosis Inhibitor, IM-54 480060-5MGCN	5 mg	17130
Necrostatin-1 480065-5MGCN	5 mg	10660
Necrostatin-1, Inactive Control 480066-5MGCN	5 mg	10660
Nemadipine-A 480022-25MGCN	25 mg	17130
NEMO-Binding Domain Binding Peptide, Cell-Permeable 480025-500UGCN	500 ug	20360
NEMO-Binding Domain Binding Peptide, Cell Permeable, Neg. 480030-500UGCN	500 ug	20360
Neomycin Sulfate 4801-25GMCN	25 gm	4200
Neomycin Sulfate, g-Irradiated, T. C. Grade 480100-20MLCN	20 ml	7430
b-Nerve Growth Factor, Human, Recomb. 480275-100UGCN	100 ug	34140
2.5S Nerve Growth Factor, Mouse Submaxillary Glands 480352-10UGCN	10 ug	19820
7S Nerve Growth Factor, Mouse Submaxillary Glands 480354-100UGCN	100 ug	19820

Catalog No.	Pack	Unit Price ₹
a2,3-Neuraminidase, Macrobodella decora, Recomb. 480706-50MIUCN	50 MIU	11740
a2-3,6-Neuraminidase, Clostridium perfringens 480708-500MIUCN	500 MIU	31130
a2-3,6,8,9-Neuraminidase, Arthrobacter ureafaciens, Recomb. 480716-250MIUCN	250 MIU	31130
Neurogenesis Enhancer, P7C3A20 480744-5MGCN	5 mg	10660
Neurogenesis Inducer V, KHS101 480747-10MGCN	10 mg	16440
Neuronal Diff Inducer, Isobavachin 480748-5MGCN	5 mg	26990
Neuropeptide Y, Human 05-23-2005-0.5MGCN	0.5 mg	25310
05-23-2005-1MGCN	1 mg	39750
Neuroprotectant, OBA-09 494105-25MGCN	25 mg	20960
Neurotensin 05-23-1200-5MGCN	5 mg	14970
Neurotrope J147 480850-10MGCN	10 mg	22470
Neurotrophin Antagonist, Y1036 480870-10MGCN	10 mg	12820
NF023 480415-10MGCN	10 mg	21430
NF279 480418-5MGCN	5 mg	17130
NF449 480420-10MGCN	10 mg	20360
NFAT Activation Inhibitor III, *INCA-6* 480403-5MGCN	5 mg	11740
NFAT Inhibitor 480402-500UGCN	500 ug	11740
NFAT Inhibitor, Cell-Permeable 480401-1MGCN	1 mg	31130
NFAT Inhibitor, MCV1 480404-2MGCN	2 mg	30010
NFF-2 480450-1MGCN	1 mg	22510
NF-kB Activation Inhibitor VII, CID-2858522 480457-10MGCN	10 mg	12820
NF-kB SN50, Cell-Permeable Inhibitor Peptide 481480-1MGCN	1 mg	25740
NF-kappaB Activation Inhibitor 481406-1MGCN	1 mg	10660
NF-kB Activation Inhibitor II, JSH-23 481408-5MGCN	5 mg	14970

Catalog No.	Pack	Unit Price ₹
NF-kappa B Activation Inhibitor III "SM-7368" 481411-5MGCN	5 mg	13890
NF-kB Activation Inhibitor IV 481412-10MGCN	10 mg	14970
NF-kB SN50, Cell-Permeable Inhibitor Peptide 481480-500UGCN	500 ug	18200
NF-kB SN50M, Cell-Permeable Inactive Control Peptide 481486-500UGCN	500 ug	18200
NF-kB Activation Inhibitor VI BOT-64 481414-5MGCN	5 mg	26820
NF-kB Activation Inhibitor VIII, A-UBI 481418-2MGCN	2 mg	20960
NF-kB Activation Inhibitor VIII, EVP4593 481417-5MGCN	5 mg	14930
Niclosamide 481909-1GMCN	1 gm	5280
Nicotinamide (1.06818) 481907-100GMCN	100 gm	4200
Nicotinamide Phosphoribosyltransferase I 481908-2MGCN	2 mg	9590
(-)-Nicotine Ditartrate 481975-100GMCN	100 mg	4200
Nicotinic Acid (1.06817) 481918-100GMCN	100 gm	4200
Nifedipine 481981-250MGCN	250 mg	6360
Nifuroxazide 481984-500MGCN	500 mg	8510
Nigericin 481990-5MGCN	5 mg	6360
481990-10MGCN	10 mg	9590
L-NIL, DiHCl 482100-10MGCN	10 mg	14970
Longdaysin 438075-10MGCN	10 mg	17940
Nimodipine 482200-25MGCN	25 mg	5280
Nimesulide Analog, Compound 76 482210-5MGCN	5 mg	16050
NIPP-1, His*Tag, Bovine Thymus, Recomb., E. coli 482251-1UGCN	1 ug	28970
NO Assay Kit, Fluorometric 482655-1KITCN	1 kit	51590
Nitric Oxide Assay Kit, Colorimetric 482650-1KITCN	1 kit	50520
Nitric Oxide Donor Set 482675-1SETCN	1 set	35440
Nitric Oxide Donor Set II, NONOates 482680-1SETCN	1 set	39750

Catalog No.	Pack	Unit Price ₹
Nitric Oxide Synthase Assay Kit 482700-1KITCN	1 kit	50520
NOS Assay Kit, Colorimetric 482702-1KITCN	1 kit	53750
Nitric Oxide Synthase, Inducible, Mouse, Rec. 482777-50UCN	50 u	40820
p-Nitroblue Tetrazolium Chloride 484235-250MGCN	250 mg	5280
484235-1GMCN	1 gm	17130
7-Nitroindazole 483400-100MGCN	100 mg	10660
N(G)-Nitro-L-arginine Methyl Ester, HCl 483125-100MGCN	100 mg	4200
p-Nitrophenyl-N-acetyl-b-D-glucosaminide 487052-1GMCN	1 gm	14970
o-Nitrophenyl-b-D-galactopyranoside 48712-1GMCN	1 gm	4200
48712-5GMCN	5 gm	14970
p-Nitrophenyl Phosphate 487663-10MLCN	10 ml	11740
p-Nitrophenyl Phosphate, Disodium Salt 4876-1GMCN	1 gm	4200
4876-5GMCN	5 gm	13890
p-Nitrophenyl Phosphate, Disodium Salt, Tablets 487600-1EACN	1 ea	12820
p-Nitrophenyl Phosphate, DiTris Salt 487655-5GMCN	5 gm	4200
487655-100GMCN	100 gm	25740
p-Nitrophenyl-a-D-glucopyranoside (1.06792) 487506-1GMCN	1 gm	4200
487506-5GMCN	5 gm	13890
p-Nitrophenyl-b-D-glucopyranoside (1.06793) 487507-1GMCN	1 gm	6360
p-Nitrophenyl-b-D-glucuronide (1.06795) 487500-1GMCN	1 gm	16050
p-Nitrophenyl-beta-D-xylopyranoside 487870-1GMCN	1 gm	16050
S-Nitrosoglutathione **1 SET = 5X2.5MG** 487920-10MGCN	10 mg	6360
487920-50MGCN	50 mg	22510
487920-1SETCN	1 set	17130
SOD1 Inhibitor, LCS-1 567417-10MGCN	10 mg	16440
(+/-)-S-Nitroso-N-acetylpenicillamine**1SET=5X5MG** 487910-20MGCN	20 mg	8510
487910-1SETCN	1 set	20360
Nitrocefin 484400-5MGCN	5 mg	11740
NMDA Receptor NR2BCT(1292-1304)-TAT 454585-2MGCN	2 mg	26990

Catalog No.	Pack	Unit Price ₹
NMDAR2C/2D Inhibitor, DQP-1105 454586-10MGCN	10 mg	14930
NOC-5 487950-10MGCN	10 mg	13890
NOC-7 487952-10MGCN	10 mg	14970
NOC-12 487955-10MGCN	10 mg	16050
NOC-18 487957-10MGCN	10 mg	16050
Nociceptin 487960-1MGCN	1 mg	12820
Nocodazole 487928-10MGCN	10 mg	7430
Nogo-66 (1-40) Antagonist Peptide, Synthetic 488230-1MGCN	1 mg	30050
Non-Interfering Protein Assay Kit 488250-1KTTCN	1 kit	35330
NOR-3 **1 SET = 10 X 1MG** 489530-10MGCN	10 mg	19280
489530-1SETCN	1 set	44050
L-(-)-Norepinephrine-(+)-bitartrate 489350-100MGCN	100 mg	4200
NotchTranscriptionFactor InhibitorSAHM1 491002-1MGCN	1 mg	26820
Novobiocin, Sodium Salt (1.06255) 491207-1GMCN	1 gm	4200
491207-10GMCN	10 gm	20360
NOX Inhibitor III, VAS2870 492000-10MGCN	10 mg	11740
NOX1 Inhibitor, ML171 492002-10MGCN	10 mg	7430
NP-40 Alternative 492016-100MLCN	100 ml	4200
492016-500MLCN	500 ml	13890
492016-1000MLCN	1000 ml	24670
NP-40 Alternative, PROTEIN GRADE Detergent, 10% Solution 492018-50MLCN	50 ml	8510
492018-500MLCN	500 ml	62370
NPPB 484100-10MGCN	10 mg	8510
Nrf2 Activator 492040-25MGCN	25 mg	13420
Nrf2 Activator II, Al-1 492041-25MGCN	25 mg	19450
Nrf2 Activator III, TAT-14 Peptide 492042-10MGCN	10 mg	36040
p-NPP Substrate Buffer 487664-500MLCN	500 ml	12820

Catalog No.	Pack	Unit Price ₹
PNU-120596 528201-10MGCN	10 mg	19450
NRG1 Isoform SMDF, Human, Recombinant 492027-25UGCN	25 ug	37590
NRG1-beta1/HRG1-beta 1 ECD, Human, Recom 492028-50UGCN	50 ug	37590
NRG1-beta1/HRG1-beta1 EGF Domain, Human, 492029-50UGCN	50 ug	37590
NS-398 349254-5MGCN	5 mg	14970
NS8593 492031-10MGCN	10 mg	17940
NS 2028 492030-5MGCN	5 mg	19280
NSC 721648 492035-5MGCN	5 mg	16050
NU1025 493800-5MGCN	5 mg	16050
Nuclease, Staphylococcus aureus 492899-15KUCN	15 ku	18200
NucleicAcidSensingTLRsAntagonistE6446-02 614315-10MGCN	10 mg	20960
Nucleozin 492905-25MGCN	25 mg	14970
Neurodazine 480703-10MGCN	10 mg	21430
Neuronal Differentiation Inducer III 480743-10MGCN	10 mg	17130
Neuronal Differentiation Inducer IV 480746-5MGCN	5 mg	25480
Nystatin, Streptomyces noursei (1.08108) 475914-1GMCN	1 gm	4200
475914-5GMCN	5 gm	16050
Nystatin, Streptomyces noursei, Sterile, TC Grade 475921-50MGCN	50 mg	4200
Ochratoxin A 494128-1MGCN	1 mg	8900
n-Octanoylsucrose 494466-5GMCN	5 gm	25740
n-Octyl-b-D-glucopyranoside 494459-1GMCN	1 gm	6360
494459-5GMCN	5 gm	25740
494459-25GMCN	25 gm	77440
494459-100GMCN	100 gm	POR
n-Octyl-b-D-glucopyranoside, ULTROL Grade 494460-250MGCN	250 mg	6360
494460-1GMCN	1 gm	22510
494460-5GMCN	5 gm	74210
n-Octyl-b-D-thioglucoyranoside, ULTROL Grade 494461-5GMCN	5 gm	27900

Catalog No.	Pack	Unit Price ₹
Nodinitib-1 488004-10MGCN	10 mg	20960
ODQ 495320-10MGCN	10 mg	16050
O-GlcNAcase Inhibitor, TMG 110165-25MGCN	25 mg	19450
Okadaic Acid, Ammonium Salt 459616-25UGCN	25 ug	7430
Okadaic Acid, Potassium Salt 459618-50UGCN	50 ug	11740
Okadaic Acid, Proocentrum concavum 495604-25UGCN	25 ug	8510
495604-100UGCN	100 ug	26820
Okadaic Acid, Proocentrum sp. 495604-500UGCN	500 ug	POR
Okadaic Acid, Sodium Salt 459620-25UGCN	25 ug	7430
Oleic Acid (1.00481) 4954-1GMCN	1 gm	4200
1-Oleoyl-2-acetyl-sn-glycerol (1SET = 10 x 500UG) 495414-5MGCN	5 mg	7430
495414-25MGCN	25 mg	21430
495414-1SETCN	1 set	17130
N-Oleoyl Ethanolamine 495417-25MGCN	25 mg	19280
Oligomycin 495455-10MGCN	10 mg	8510
Olomoucine 495620-1MGCN	1 mg	4200
495620-5MGCN	5 mg	17130
Olomoucine II 495621-5MGCN	5 mg	20360
Omeprazole 496100-50MGCN	50 mg	11740
Omi/HtrA2 Protease Inhibitor, Ucf-101 496150-10MGCN	10 mg	11740
Oncostatin M, Human, Recombinant, E. coli 496260-10UGCN	10 ug	36410
Oncrasin-1 496265-25MGCN	25 mg	9590
Oridonin, R. rubescens 496915-5MGCN	5 mg	10660
OSC Inhibitor, Ro 48-8071 499635-10MGCN	10 mg	10660
Osteocalcin, Bovine Bone 499050-100UGCN	100 ug	31990
Osteonectin, Human Platelets 499250-50UGCN	50 ug	45240
Osteopontin, His*Tag, Mouse, Recomb., Mouse 499260-50UGCN	50 ug	37480

Catalog No.	Pack	Unit Price ₹
Ouabain, Octahydrate 4995-1GMCN	1 gm	10660
Oxalacetic Acid 5000-5GMCN	5 gm	5280
OxyDNA Assay Kit, Fluorometric 500095-1KITCN	1 kit	66670
Oxytetracycline, Hydrochloride (1.03255) 500105-10GMCN	10 gm	3120
500105-100GMCN	100 gm	13890
Ornithine Decarboxylase Inhibitor POB 497985-10GMCN	10 mg	9590
PAK1, GST-Fusion, Human, Rec. 325889-10UGCN	10 ug	66240
p21-Activated Kinase Inhibitor, PAK18 506101-2MGCN	2 mg	27900
p21-Activated Kinase Inhibitor, Negative Control 506102-2MGCN	2 mg	26820
p21-Activated Kinase Inhibitor III IPA-3 506106-5MGCN	5 mg	9590
506106-25MGCN	25 mg	31130
p34cdk1/Cyclin B, Human Recombinant, Spodoptera frugiperda 506114-200UCN	200 u	29730
p38 MAP Kinase alpha, His-Tag, Activated, Human, Recomb. 559324-20UGCN	20 ug	43080
p38 MAP Kinase Inhibitor 506126-500UGCN	500 ug	11740
p38 MAP Kinase Inhibitor III 506121-1MGCN	1 mg	14970
p38 MAP Kinase Inhibitor IV 506153-10MGCN	10 mg	13890
p38 MAP Kinase Inhibitor V 506156-1MGCN	1 mg	18200
p38 MAP Kinase Inhibitor VI, JX401 506157-5MGCN	5 mg	17130
p38 MAP Kinase Inhibitor VII SD-169 506158-10MGCN	10 mg	13890
p38 MAP Kinase Inhibitor VIII 506163-5MGCN	5 mg	16050
p38 MAP Kinase Inhibitor X, BIRB 796 506172-10MGCN	10 mg	14930
p38 MAP Kinase Inhibitor IX 506161-2MGCN	2 mg	58060
p53 Activator, Cell-Permeable 506131-500UGCN	500 ug	26820
p53 Activator III, RITA 506149-1MGCN	1 mg	9590
p53, HisTag, Human, Recombinant, E. coli 506165-10UGCN	10 ug	44050

Catalog No.	Pack	Unit Price ₹
P53 MODULATOR, CP-31398 506166-5MGCN	5 mg	16050
p53 Activator VII, STIMA-1 506168-25MGCN	25 mg	9590
p53-Snail binding Inhibitor, GN25 506170-25MGCN	25 mg	13890
p75NTR Signaling Inhibitor, Cell-permeable, TAT-Pep5 506181-500UGCN	500 ug	19280
p97 Activity Inhibitor, DBeQ 506190-10MGCN	10 mg	10660
p300, Recombinant 506200-4000UCN	4000 4u	64520
PACAP 27 Amide, Ovine 05-23-2151-0.5MGCN	0.5 mg	25310
PACAP 38, Ovine 05-23-2150-0.1MGCN	0.1 mg	9800
05-23-2150-1MGCN	1 mg	47500
Paclitaxel, 6a-Hydroxy- 580559-20NMOLCN	20 nmol	10660
Paclitaxel, Semi-Synthetic 580556-5MGCN	5 mg	8510
Paclitaxel, Taxus sp. 580555-5MGCN	5 mg	9590
580555-25MGCN	25 mg	36510
580555-100MGCN	100 mg	POR
PACOCF3 506274-5MGCN	5 mg	6360
PAD Inhibitor, Cl-amidine 506282-10MGCN	10 mg	17130
PAD3 Inhibitor, Cl4-amidine 506281-10MGCN	10 mg	16050
PAF Receptor Antagonist ABT-491 511071-2MGCN	2 gm	12820
Palmitic Acid (1.00509) 506345-25GMCN	25 gm	9590
506345-100GMCN	100 gm	25740
Pam3Cys-Ser-Lys4, HCl 506350-2MGCN	2 mg	24670
Pamidronate Disodium 506600-10MGCN	10 mg	9590
PANSORBIN Cells 507858-1GMCN	1 gm	6360
507858-5GMCN	5 gm	26820
507858-10GMCN	10 gm	39750
507858-50GMCN	50 gm	POR
PANSORBIN Cells, Lyophilized 507862-1GMCN	1 gm	7430
507862-5GMCN	5 gm	30050
PANSORBIN Cells, Standardized 507861-25MLCN	25 ml	16050
507861-50MLCN	50 ml	25740

Catalog No.	Pack	Unit Price ₹
Papain, Carica papaya 5125-50GMCN	50 gm	7430
PAR-2 Agonist I 539109-1MGCN	1 mg	10660
539109-5MGCN	5 mg	28970
PAR-2 AGONIST III 539111-5MGCN	5 mg	21430
Parathyroid Hormone 1-34, Human 05-23-5501-1MGCN	1 mg	27570
Parathyroid Hormone 1-34, Rat 512585-100UGCN	100 ug	12060
Paromomycin Sulfate 512731-5GMCN	5 gm	9590
PARP Inhibitor XI, DR2313 528819-5MGCN	5 mg	16050
PARP Inhibitor XII 528822-5MGCN	5 mg	20360
PARP Inhibitor Set 528820-1SETCN	1 set	36510
PARP Inhibitor XIV 528824-10MGCN	10 mg	23590
PARP Inhibitor XV, UPF-1035 528825-5MGCN	5 mg	16050
Parthenolide, Tanacetum parthenium 512732-50MGCN	50 mg	7430
Pasteurella Multocida Toxin, Pasteurella multocida 512743-50UGCN	50 ug	49440
PBS Tablets 524650-1EACN	1 ea	5280
PBS-TWEEN Tablets 524653-1EACN	1 ea	6360
PCNA ELISA Kit QIA59-1EACN	1 ea	66030
PD 98059 513000-5MGCN	5 mg	10660
513000-10MGCN	10 mg	16050
513000-25MGCN	25 mg	21430
PD ERK1/2 (pThr185/pTyr187) ELISA Kit CBA006-1KITCN	1 kit	66030
PD GSK-3beta (pSer9) ELISA Kit CBA069-1KITCN	1 kit	66140
PDE4D Inhibitor, GEBR-7b 524748-5MGCN	5 mg	14930
PD 145065 513020-500UGCN	500 ug	12820
PD 150606 513022-5MGCN	5 mg	11740
PD 151746 513024-5MGCN	5 mg	26820

Catalog No.	Pack	Unit Price ₹
PD 153035 (AG 1517) 234490-1MGCN	1 mg	10660
PD 158780 513035-500UGCN	500 ug	12820
PD 166285 513028-5MGCN	5 mg	14970
PD 168393 513033-1MGCN	1 mg	13890
PD 169316 513030-1MGCN	1 mg	12820
PD 174265 513040-1MGCN	1 mg	11740
PDGF Receptor Tyrosine Kinase Inhibitor II 521231-1MGCN	1 mg	19280
PDGF Receptor Tyrosine Kinase Inhibitor III 521232-1MGCN	1 mg	12820
PDGF Receptor Tyrosine Kinase Inhibitor IV 521233-1MGCN	1 mg	17130
PDGF Receptor Tyrosine Kinase Inhibitor V 521234-1MGCN	1 mg	19280
PDGFR Tyrosine Kinase Inhibitor VI SU6668 521235-5MGCN	5 mg	20360
PDGFR Tyrosine Kinase Inhibitor VII 521237-5MGCN	5 mg	18200
PDGFR/VEGFR2TyrosineKinaseInhibitor 5-Br 521236-5MGCN	5 mg	17130
PDGFRbeta/RAF Kinase Inhibitor 521238-10MGCN	10 mg	22470
PDK1, His-Tag, Recombinant 521270-5UGCN	5 ug	48580
PDK1/Akt/Flt Dual Pathway Inhibitor *KP-372-1* 521275-5MGCN	5 mg	27900
PE Compl. Mamm. Proteome Extraction Kit 539779-1KITCN	1 kit	38240
PE Subcell. Proteome Extraction Kit, MN 539791-1KITCN	1 kit	31450
PE Subcellular Proteome Extraction Kit 539790-1KITCN	1 kit	45020
PDK1 Inhibitor II 521276-5MGCN	5 mg	10660
a1-PDX, Human, Recombinant, E. coli 126850-2.5MGCN	2.5 mg	60210
DL-threo-PDMP, HCl 513100-50MGCN	50 mg	17130
PEG 1000 528875-25GMCN	25 gm	5280
PEG 6000, MB Grade (1.12033) 528877-100GMCN	100 gm	3120
528877-1KGCN	1 kg	12820

Catalog No.	Pack	Unit Price ₹
Pen/Strept/Ampho B Solution (100X) TC Grade 516104-20MLCN	20 ml	4200
Penciclovir 516090-100MGCN	100 mg	13890
Penicillin G, Potassium Salt (1.06993) 5161-25MUCN	25 mu	4200
5161-100MUCN	100 mu	9590
Penicillin/Streptomycin 100X TC Grade 516106-20MLCN	20 ml	4200
Pentoxifylline 516354-500MGCN	500 mg	4200
Pepstatin A Methyl Ester 516485-1MGCN	1 mg	8510
Pepstatin A, Synthetic 516481-5MGCN	5 mg	5280
516481-25MGCN	25 mg	14970
516481-100MGCN	100 mg	41900
Pepstatin A Penetratin 516483-1MGCN	1 mg	20360
PERK GST-Fusion Human Recomb E.coli 324881-5UGCN	5 ug	25310
PERK Inhibitor I, GSK2606414 516535-5MGCN	5 mg	17940
Pentraxin3/TSG-14, Mouse, Recombinant 516355-25UGCN	25 u	37590
Pepsin, Porcine Stomach Mucosa 516360-500MGCN	500 mg	4200
516360-2.5GMCN	2.5 gm	19280
Peroxidase, Horseradish 516531-5KUCN	5 ku	6360
516531-25KUCN	25 ku	27900
Peroxyntirite (1SET = 2 x 1 ml) 516620-1SETCN	1 set	12820
Pertussis Toxin in Glycerol 516561-50UGCN	50 ug	34360
Pertussis Toxin, A Protomer, Bordetella pertussis 516854-10UGCN	10 ug	38670
Pertussis Toxin, B Oligomer, Bordetella pertussis 516852-40UGCN	40 ug	54830
Pertussis Toxin, Bordetella pertussis 516560-50UGCN	50 ug	33280
Pertussis Toxin, Salt-Free 516562-50UGCN	50 ug	34360
PFKFB3 Inhibitor, 3PO 525330-25MGCN	25 mg	14930
PGC-1 Mouse mAb (1F39) ST1203-100ULCN	100 ul	39750
PGC-1 alpha Rabbit Polyclonal Ab ST1204-100ULCN	100 ul	37480
15d-PGJ2 538927-1MGCN	1 mg	12820

Catalog No.	Pack	Unit Price ₹
15-PGDH Inhibitor 100073-10MGCN	10 mg	16440
P-Glycoprotein Inhibitor, C-4 517301-10MGCN	10 mg	17130
Phalloidin Oleate 516641-200UGCN	200 ug	17130
Phalloidin, Amanita phalloides 516640-1MGCN	1 mg	20360
03-32-1501-25MGCN	25 mg	10660
o-Phenanthroline 516705-500MGCN	500 mg	6360
Phenol, MB Grade (1.07632) 516724-100GMCN	100 gm	6360
516724-500GMCN	500 gm	14970
Phenol/Chloroform/Isoamyl Alcohol, 25:24:1 (v/v) MB Grade 516726-1SETCN	1 set	17130
L-Phenylalanine 5202-100GMCN	100 gm	7430
Phenylarsine Oxide 521000-250MGCN	250 mg	4200
o-Phenylenediamine, DiHCl, 10-mg Tablets 523121-1EACN	1 ea	11740
Phenylmethylsulfonyl Fluoride (1.07349) 52332-1GMCN	1 gm	4200
52332-5GMCN	5 gm	6360
52332-25GMCN	25 gm	19280
Phenylphosphate, Disodium Salt (1.03108) 516798-25GMCN	25 gm	6360
Phloretin 524488-200MGCN	200 mg	10660
PHM-L LIPOSORB Absorbent 524371-1GMCN	1 gm	7320
524371-10GMCN	10 gm	40280
Phorbol-12,13-dibutyrate 524390-1MGCN	1 mg	6360
524390-5MGCN	5 mg	19280
4a-Phorbol-12,13-didecanoate 524394-1MGCN	1 mg	9590
524394-5MGCN	5 mg	32210
Phorbol-12-myristate-13-acetate 524400-1MGCN	1 mg	6360
524400-5MGCN	5 mg	14970
524400-10MGCN	10 mg	27900
524400-25MGCN	25 mg	52670
Phosphatas Inhibitor Cocktail Set II,Lyo 524636-1SETCN	1 set	26820
Phosphatase Inhibitor Cocktail Set II 524625-1SETCN	1 set	27900
Phosphatase Inhibitor Cocktail Set III 524627-1MLCN	1 ml	16050
524627-1SETCN	1 set	49440

Catalog No.	Pack	Unit Price ₹
PhosphataseInhibitorCocktailSetIII, Lyo 524631-1MLCN	1 ml	14970
PhosphataseInhibitorCocktailSetV,50Xlyop 524632-1MLCN	1 ml	14970
524632-1SETCN	1 set	48360
PhosphoDetect Hsp27 (pSer 78/82) ELISA K CBA078-1KITCN	1 kit	62900
Phosphatase Inhibitor Cocktail Set IV 524628-1MLCN	1 ml	9590
524628-1SETCN	1 set	35440
PhosphataseInhibitorCocktail Set IV, Lyo 524633-1MLCN	1 ml	9590
524631-1SETCN	1 set	49440
Phosphatase Inhibitor Cocktail Set V 524629-1MLCN	1 ml	14970
524629-1SETCN	1 set	49440
Phosphatase, Acid, Potato 524529-1KUCN	1 ku	27570
Phosphatase, Alkaline, Calf Intestine (1.16072) 524572-1KUCN	1 ku	4310
524572-5KUCN	5 ku	16480
Phosphatase, Alkaline, E. coli 524545-100UCN	100 u	56330
Phosphatase, Alkaline, Human Placenta 524604-100UCN	100 u	20900
L-a-Phosphatidyl-D-myo-inositol-4,5- bisphosphate, Triammoniu 524644-100UGCN	100 ug	7430
524644-1MGCN	1 mg	37590
Phosphodiesterase 3A Active Human Rec 524742-10UCN	10 u	29730
Phosphodiesterase Inhibitor Set I 524718-1SETCN	1 set	52670
Phosphodiesterase 3B, Active, Human, Rec. 524734-10UCN	10 u	30910
Phosphodiesterase 4A4, Active, Human, Rec. 524731-10UCN	10 u	30910
Phosphodiesterase 4B2, Active, Human, Rec. 524736-10UCN	10 u	30910
Phosphodiesterase 4C2, Active, Human, Rec. 524737-10UCN	10 u	30910
Phosphodiesterase 4D3, Active, Human, Rec. 524733-10UCN	10 u	30910
Phosphodiesterase 5, Catalytic Domain, Hum., Rec. 524738-10UCN	10 u	33070
Phosphodiesterase, Type V, cGMP-Specific 524715-50ULCN	50 ul	30910
Phosphodiesterase 7A1 Human Recombinan 524751-10UCN	10 u	29730
Phosphodiesterase 10A2, Active, Human, R 524739-10UCN	10 u	28650

Catalog No.	Pack	Unit Price ₹
Phosphodiesterase 11A1, Active, Human, Rec. 524735-10UCN	10 u	30910
Phosphoinositide 3 Kinase Assay Kit CBA101-1KITCN	1 kit	36410
Phosphoenolpyruvate Carboxylase, Zea mays 524810-100UCN	100 u	10990
Phospholipase C Activator, m-3M3FBS 525185-10MGCN	10 mg	8510
Phospholipase C, Bacillus cereus 525186-250UCN	250 u	33070
Phospholipase C-gamma-1, His*Tag fusion 525188-50UGCN	50 ug	19820
Phospholipase C-gamma-2, His*Tag fusion 525189-50UGCN	50 ug	19820
Phospholipase D, Streptomyces chromofuscus 525200-250UCN	250 u	21970
Phosphoramidon, Disodium Salt 525276-5MGCN	5 mg	18200
Phosphoserine Detection Kit 525282-1KITCN	1 kit	54500
Phosphothreonine Detection Kit 525288-1KITCN	1 kit	48690
Phosphotyrosine Detection Kit 525322-1KITCN	1 kit	57950
Phytohemagglutinin-M, Phaseolus vulgaris 526511-250MGCN	250 mg	24670
PI 3,4-K inhibitor, PIK-93 528122-5MGCN	5 mg	28500
PI 3-Kalpha Inhibitor IV 528111-5MGCN	5 mg	21430
PI 3-Kalpha Inhibitor VIII 528116-5MGCN	5 mg	21430
PI 3-Kbeta Inhibitor VI, TGX-221 528113-1MGCN	1 mg	28970
PI 3-Kdelta Inhibitor X, IC87114 528118-5MGCN	5 mg	10660
PI 3-K Inhibitor XI, HWT 528119-5MGCN	5 mg	20360
PI 3-K/mTOR Inhibitor III, PKI-179 526561-5MGCN	5 mg	22470
PI 3-K inhibitor IX PIK-90 528117-5MGCN	5 mg	10660
PI 3-Kgamma Inhibitor VII 528114-5MGCN	5 mg	14970
PI 3-K/PDK-1 Inhibitor, NVP-BAG956 528121-5MGCN	5 mg	16050
PI3Kd inhibitor, SW30 526559-5MGCN	5 mg	16050
PI3Kd/g inhibitor, SW14 526560-5MGCN	5 mg	16050

Catalog No.	Pack	Unit Price ₹
PI 3-Kg/CKII Inhibitor *AS-252424* 528112-5MGCN	5 mg	17130
PI 3-K gamma; Inhibitor "AS-605240" 528106-5MGCN	5 mg	18200
PI-3,4,5-P3, Dipalmitoyl-, Heptaammonium Salt 524615-100UGCN	100 ug	24670
PICK1 PDZ Domain Inhibitor, FSC231 529531-10MGCN	10 mg	12820
PIGF-2, Mouse, Recombinant 506171-10UGCN	10 ug	38670
Piceatannol 527948-1MGCN	1 mg	5280
Picrotoxin, Anamirta cocculin 528105-100MGCN	100 mg	4200
Pifithrin-a 506132-5MGCN	5 mg	8510
506132-10MGCN	10 mg	13890
Pifithrin-a, Cyclic- 506134-10MGCN	10 mg	16050
Pifithrin-alpha, p-Nitro, Cyclic 506154-5MGCN	5 mg	11740
Pifithrin-mu 506155-10MGCN	10 mg	10660
PIH 528110-50MGCN	50 mg	14970
PIKfyve Inhibitor 524611-5MGCN	5 mg	21430
PIM Kinase Inhibitor VIII, R8-T198wt 526527-5MGCN	5 mg	33020
PknG Inhibitor 370653-10MGCN	10 mg	10660
Plk2 GST-Fusion Human Recombinant S.frug 346104-10UGCN	10 ug	31990
PIP3 Antagonist, PITenin-7 524618-10MGCN	10 mg	10660
PLKtide 528285-1MGCN	1 mg	16050
PIM-1 Inhibitor III 526521-1MGCN	1 mg	22510
PIM1 Kinase Inhibitor II 526520-5MGCN	5 mg	10660
PIM1 Kinase Inhibitor IV 526522-5MGCN	5 mg	9590
PIM1/2 Kinase Inhibitor V 526523-5MGCN	5 mg	8510
PIM1/2 Kinase Inhibitor VI 526524-5MGCN	5 mg	8510
Pimaricin, Streptomyces chattanoogensis 527962-100MGCN	100 mg	19280
527962-1GMCN	1 gm	POR

Catalog No.	Pack	Unit Price ₹
PIM-Kinase Inhibitor IX, SGI-1776 526528-10MGCN	10 mg	25480
PIM-Kinase Inhibitor X, CX-6258 526529-10MGCN	10 mg	23980
PIP3 Antagonist II, DM-PIT-1 524619-25MGCN	25 mg	22470
PIPER 528120-10MGCN	10 mg	10660
Piperlongumine 528124-25MGCN	25 mg	8900
PIPES, Free Acid, ULTROL Grade 528131-100GMCN	100 gm	9590
PIPPS 528315-100GMCN	100 gm	23590
PJ34 528150-1MGCN	1 mg	7430
528150-5MGCN	5 mg	20360
PKA, Catalytic SUBunit, Mouse, Recomb., E. coli 539481-100KUCN	100 ku	33070
PKA, His*Tag, Active, Human, Rec., E coli 539482-50UGCN	50 ug	36410
PKCtheta/delta Inhibitor 539649-5MGCN	5 mg	13890
PKC beta Inhibitor 539654-500UGCN	500 ug	16050
PKC beta II Inhibitor/EGFR *CGP53353* 539652-2MGCN	2 mg	17130
PKCz Pseudosubstrate Inhibitor, Myristoylated 539624-500UGCN	500 ug	19280
PKD Inhibitor, CID755673 476495-10MGCN	10 mg	18200
PKG Ia Inhibitor, Cell-Permeable 370655-1MGCN	1 mg	12820
PKM2 Activator II, DASA 550602-10MGCN	10 mg	20960
PKR Inhibitor 527450-5MGCN	5 mg	11740
PKR Inhibitor, Negative Control 527455-10MGCN	10 mg	11740
PI-103 528100-1MGCN	1 mg	11740
528100-5MGCN	5 mg	42980
PI 3-Kgamma Inhibitor II "AS-604850" 528108-5MGCN	5 mg	17130
cPLA2a Inhibitor 525143-500UGCN	500 ug	21430
Plasmin, EACA- and Lysine-Free, Human Plasma 527624-10UCN	10 u	28650
Plasmin, Human Plasma 527621-10UCN	10 u	24240

Catalog No.	Pack	Unit Price ₹
Plasmin, Human, Recombinant 527622-1MGCN	1 mg	79490
Plasminogen Activator Inhibitor-1, Human, Recomb. 528205-50UGCN	50 ug	25740
Plasminogen Activator Inhibitor-1, Mutant, Human, Recomb. 528208-50UGCN	50 ug	24670
Plasminogen Activator Inhibitor-1, Mutant, Mouse, Recomb. 528213-50UGCN	50 ug	23590
Plasminogen, EACA- and Lysine-Free, Human Plasma 528178-50UCN	50 u	28650
Plasminogen, Glu-Type, Human Plasma 528180-1MGCN	1 mg	28650
Plasminogen, Human Plasma 528175-120UCN	120 u	27570
Plasminogen, Lys-Type, Human Plasma 528185-1MGCN	1 mg	33070
Platelet Activating Factor-16 511075-1MGCN	1 mg	4200
511075-5MGCN	5 mg	9590
Platelet-Derived Growth Factor, AA-Chain Homodimer, Human, R 521215-10UGCN	10 ug	39750
Platelet-Derived Growth Factor, AB Heterodimer, Human, Recomb 521220-10UGCN	10 ug	45240
Platelet-Derived Growth Factor, BB Homodimer, Human, Recomb. 521225-10UGCN	10 ug	45240
Platelet-Derived Growth Factor, Human Platelets 521200-1UGCN	1 ug	39750
Platelet Factor 4, Human Platelets 521726-100UGCN	100 ug	31990
Platelet Membrane Glycoproteins, IIb/IIIa, Human Platelets 528240-1MGCN	1 mg	46210
Platensimycin, Streptomyces sp. 528244-250UGCN	250 ug	27900
PLD Inhibitor, FIPI 528245-5MGCN	5 mg	16440
PLGF-1, Human, Recombinant, Spodoptera frugiperda 526610-5UGCN	5 ug	28650
Pluripotin 540020-1MGCN	1 mg	9590
Pluronic F-127, Protein Grade Detergent, 10% Solution 540025-50MLCN	50 ml	17130

Catalog No.	Pack	Unit Price ₹
PME-1 Inhibitor, AMZ-30 539695-10MGCN	10 mg	17940
PMN Elastase/alpha1-PI Complex ELISA Kit QIA96-1KITCN	1 kit	62580
p-Nitrophenyl Phosphate Tablets 487666-1EACN	1 ea	8510
Polo-like Kinase Inhibitor I 528282-5MGCN	5 mg	17130
Polo-like Kinase Inhibitor II BTO-1 528283-2MGCN	2 mg	16050
Polo-like Kinase Inhibitor III 528284-500UGCN	500 ug	8510
Polo-like Kinase Inhibitor IV, SBE13 528281-10MGCN	10 mg	10660
Polo-like Kinase Inhibitor V, Poloxin 528884-5MGCN	5 mg	16440
Polyinosinic Acid.Polycytidylic Acid, Sodium Salt, Double-St 528906-10MGCN	10 mg	7430
Polymyxin B Sulfate (1.06994) 5291-500MGCN	500 mg	4200
5291-1GMCN	1 gm	7430
5291-5GMCN	5 gm	31130
Polymyxin B Sulfate, Sterile-Filtered 420413-20MLCN	20 ml	24670
Polyoxin D, Streptomyces cacaoi var. asoensis 529313-1MGCN	1 mg	17130
Polyphosphoinositide-Binding Peptide, PBP10 529625-1MGCN	1 mg	25740
Polyvinylpyrrolidone 5295-100GMCN	100 gm	4200
PON1 Activator, ZNPA 529505-10MGCN	10 mg	20960
Potassium Acetate, MB Grade (1.04830) 529543-250GMCN	250 gm	4200
529543-1KGCN	1 kg	10660
Potassium Chloride, MB Grade (1.05001) 529552-250GMCN	250 gm	3120
529552-1KGCN	1 kg	6360
Potassium Phosphate, Dibasic, 3H2O, MB Grade 529567-250GMCN	250 gm	5280
529567-1KGCN	1 kg	13890
Potassium Phosphate, Monobasic, MB Grade 529568-250GMCN	250 gm	4200
529568-1KGCN	1 kg	9590
PP1 Analog II, 1NM-PP1 529581-1MGCN	1 mg	10660
PP1 Analog III, 3-MB-PP1 529582-5MGCN	5 mg	10660
PP1 Analog IV, 3-IB-PP1 529598-10MGCN	10 mg	20960

Catalog No.	Pack	Unit Price ₹
PP1 Analog V, 2,3-DMB-PP1 529599-10MGCN	10 mg	26990
PP2 529573-1MGCN 529573-5MGCN	1 mg 5 mg	10660 21430
PP3 529574-1MGCN	1 mg	7430
PPACK II, TFA Salt 520219-10MGCN	10 mg	22510
PPACK, Biotinylated 520224-1MGCN	1 mg	52670
PPACK, DiHCl 520222-5MGCN 520222-25MGCN	5 mg 25 mg	20360 65600
PPAR Agonist IX, GQ-16 516571-25MGCN	25 mg	19450
PPARb/d Antagonist, GSK3787 516567-10MGCN	10 mg	17940
PPARb/d Antagonist, PT-558 516569-10MGCN	10 mg	20960
PPARbeta/delta Inverse Agonist 516568-10MGCN	10 mg	20960
PPARg Modulator, SR1664 516570-2MGCN	2 mg	20960
PPARgamma Antagonist III, G3335 516566-50MGCN	50 mg	9590
PPlase-Parvulin Inhibitor 529627-10MGCN	10 mg	10660
PPM1D Phosphatase Inhibitor 529578-10MGCN	10 mg	10660
Pravastatin, Sodium Salt 524403-25MGCN	25 mg	9590
Prealbumin, Human Plasma 529577-1MGCN	1 mg	19280
Prekallikrein, Human Plasma 529583-1MGCN	1 mg	64520
Pre-mRNA Splicing Inhibitor, Isoginkgetin 416154-10MGCN	10 mg	23980
Prima-1 530050-10MGCN	10 mg	11740
Prion Protein, His.Tag, Human, Recom., E. coli 530006-100UGCN	100 ug	48360
Prionex Reagent 529600-100MLCN	100 ml	26820
Prionogenesis inhibitor DAPH-12 530007-10MGCN	10 mg	10660
Pristimerin 530070-5MGCN	5 mg	10660
PRL-3 Inhibitor 539808-10MGCN	10 mg	14970

Catalog No.	Pack	Unit Price ₹
Procathepsin K, Human, Recombinant, E. coli 342001-10UGCN	10 ug	32210
Prodigiosin <i>Serratia marcescens</i> 529685-200UGCN	200 ug	14930
Progesterone (1.24614) 5341-25GMCN	25 gm	7430
Progranulin, CF, Mouse, Recombinant 537009-50UGCN	50 ug	37590
Prolactin, Human Pituitary, Iodination Grade 869039-5UGCN	5 ug	30910
Prolyl Endopeptidase Inhib III, KYP-2047 537012-5MGCN	5 mg	20960
L-Proline 5370-100GMCN	100 gm	7430
LRRK2 Inhibitor II, CZC-25146 438194-10MGCN	10 mg	23980
Prolyl Endopeptidase Inhibitor II 537011-5MGCN	5 mg	20360
PRONASE Protease, <i>Streptomyces griseus</i> 53702-10KUCN 53702-25KUCN 53702-50KUCN 53702-250KUCN 53702-500KUCN	10 ku 25 ku 50 ku 250 ku 500 ku	4200 6360 13890 45130 78520
PRONASE Protease, <i>Streptomyces griseus</i> , Nuclease-Free 537088-5KUCN 537088-10KUCN 537088-25KUCN 537088-50KUCN 537088-100KUCN	5 ku 10 ku 25 ku 50 ku 100 ku	5280 8510 19280 35440 54830
Propidium Iodide 537059-50MGCN 537059-100MGCN 537059-250MGCN 537059-1GMCN	50 mg 100 mg 250 mg 1 gm	8510 14970 35440 POR
Propidium Iodide Solution 537060-5MLCN	5 ml	7430
(+/-)-Propranolol, HCl 537075-100MGCN	100 mg	4200
Protein Methyltransferase Inhibitor AMI-5 539211-50MGCN	50 mg	9590
Prostaglandin D2 538909-1MGCN	1 mg	11740
Prostaglandin E1 538903-1MGCN	1 mg	8510
Prostaglandin E2 538904-1MGCN	1 mg	8510
Prostaglandin F2A 538907-1MGCN	1 mg	8510
Prostaglandin I2, Sodium Salt 538925-1MGCN	1 mg	26820

Catalog No.	Pack	Unit Price ₹
Prostate Specific Antigen, Enzymatically Active, Human 539834-100UGCN	100 ug	37590
Prostate Specific Antigen, Human Seminal Fluid 539832-100UGCN	100 ug	36510
Pro-survival Compound, DDD00033325 529659-10MGCN	10 mg	22470
Protamine Sulfate, Salmon Milt 539122-5GMCN	5 gm	5820
Protease Arrest Reagent 539124-1SETCN	1 set	19280
Protease Assay Kit 539125-1KITCN	1 kit	54830
Protease Inhibitor Set 539128-1SETCN	1 set	33280
Protease Inhibitor Cocktail Set I (10VL = 1 x 10 LYO. ML) 539131-1VLCN 539131-10VLCN	1 vl 10 vl	5280 27900
Protease Inhibitor Cocktail Set I, Animal-Free 535142-1MLCN 535142-1SETCN	1 ml 1 set	4200 25740
Protease Inhibitor Cocktail Set II 539132-1SETCN 539132-5SETCN	1 set 5 set	10660 38670
Protease Inhibitor Cocktail Set III 539134-1MLCN 539134-1SETCN	1 ml 1 set	8510 33280
Protease Inhibitor Cocktail Set III, Animal-Free 535140-1MLCN 535140-1SETCN	1 ml 1 set	7430 33280
Protease Inhibitor Cocktail Set IV 539136-1MLCN 539136-1SETCN	1 ml 1 set	7430 23590
Protease Inhibitor Cocktail Set IX 539195-1SETCN	1 set	23980
Protease Inhibitor Cocktail Set V, Animal-Free 535141-1MLCN 535141-1SETCN	1 ml 1 set	7430 25740
Protease Inhibitor Cocktail Set V, EDTA-Free 539137-1MLCN 539137-10VLCN	1 ml 10 vl	4200 27900
Protease Inhibitor Cocktail Set VI 539133-1MLCN 539133-1SETCN	1 ml 1 set	7430 33280
Protease Inhibitor Cocktail Set VII 539138-1MLCN 539138-1SETCN	1 ml 1 set	7430 33280
Protease Inhibitor Cocktail Set VIII 539129-1MLCN 539129-1SETCN	1 ml 1 set	8510 37590
Protease Inhibitor Cocktail Set X, EDTA-Free 539196-1SETCN	1 set	22470

Catalog No.	Pack	Unit Price ₹
Protease Substrate (1.24852) 218693-15MGCN	15 mg	38670
20S Proteasome, Rabbit 539154-10UGCN	10 ug	30910
20S Proteasome Assay Kit, SDS-Activated 539158-1KTTCN	1 kit	52990
26S Proteasome Degradation Kit 539159-1KITCN	1 kit	61180
Proteasome Inhibitor I 539160-1MGCN	1 mg	8510
539160-5MGCN	5 mg	23590
Proteasome Inhibitor II 539162-1MGCN	1 mg	8510
539162-5MGCN	5 mg	23590
Proteasome Inhibitor III 539163-100UGCN	100 ug	25740
Proteasome Inhibitor IV 539175-5MGCN	5 mg	20360
Proteasome Inhibitor VIII, beta-Lactam 3 539183-100UGCN	100 ug	31130
Proteasome Inhibitor XX, GL5 539185-10MGCN	10 mg	14970
Proteasome Inhibitor X, PI-083 539187-25MGCN	25 mg	14970
Proteasome Inhibitor Set 539164-1SETCN	1 set	37590
Proteasome Inhibitor Set II 539165-1SETCN	1 set	39750
Proteasome Isolation Kit, Human 539176-1KITCN	1 kit	59130
Proteasome Substrate II, Fluorogenic 539141-5MGCN	5 mg	20360
Proteasome Substrate III, Fluorogenic 539142-5MGCN	5 mg	23590
Proteasome Substrate VI, Fluorogenic 539149-5MGCN	5 mg	9590
Protein-A Agarose Suspension IPO2-1.5MLCN	1.5 ml	9690
Protein A, Alkaline Phosphatase 539251-1MGCN	1 mg	18200
Protein A, Biotin Conj 203195-2MGCN	2 mg	11740
Protein A, Peroxidase 539253-1MGCN	1 mg	13890
Protein A, Staphylococcus aureus 539202-5MGCN	5 mg	14970
Protein Arginine N-Methyltransferase Inhibitor, AMI-1 539209-5MGCN	5 mg	14970
Proteinase 3, Human Neutrophils 539483-100UGCN	100 ug	38560

Catalog No.	Pack	Unit Price ₹
Protein C, Activated, Human Plasma 539218-10UGCN	10 ug	34360
Protein C, Human Plasma 539215-100UGCN	100 ug	33280
Protein G, Recomb. 539303-1MGCN	1 mg	8510
539303-5MGCN	5 mg	36510
Protein G, Alkaline Phosphatase Conj 539305-500UGCN	500 ug	16050
Protein G, Peroxidase Conj 539322-500UGCN	500 ug	14970
Protein G Plus-Agarose Suspension IPO4-1.5MLCN	1.5 ml	9690
Protein G Plus/Protein A-Agarose Suspension IPO5-1.5MLCN	1.5 ml	9690
Protein G PLUS/Protein A-Agarose Suspension IP10-10MLCN	10 ml	67860
Protein Kinase Inhibitor Set 476490-1SETCN	1 set	39750
Protein Methyltransferase Inhibitor II, BIX-01338 539212-2MGCN	2 mg	13420
ProteinLysMethyltransferaseInhibitor,UNC 476496-5MGCN	5 mg	13890
ProteoExtract Albumin Removal Kit 122640-1KITCN	1 kit	34580
ProteoExtract Albumin Removal Kit, Maxi 122641-1KITCN	1 kit	33390
ProteoExtract Albumin/IgG Removal Kit 122642-1KITCN	1 kit	34580
ProteoExtract Albumin/IgG Removal Kit MX 122643-1KITCN	1 kit	37910
ProteoExtract All-In-1 Trypsin Digest KT 650212-1KITCN	1 kit	34140
ProteoExtract Cytosol/Mitochondria Fract QIA88-1KITCN	1 kit	39210
ProteoExtract Membrane Prot. Extrct. Kit 444810-1KITCN	1 kit	40500
ProteoExtract Phosphopeptide Enrichment 539722-1KITCN	1 kit	69260
ProteoExtract Phosphopeptide SCIMAC Enri 539723-1KITCN	1 kit	36510
ProteoExtract Protein Precipitation Kit 539180-1KITCN	1 kit	30910
ProteoExtract Tissue Dissociation Buffer 539720-1KITCN	1 kit	33610
Protein Kinase A Inhibitor 5-24 116805-500UGCN	500 ug	14970
Protein Kinase A Inhibitor 6-22 Amide 539684-1MGCN	1 mg	13890

Catalog No.	Pack	Unit Price ₹
Protein Kinase A Inhibitor 14-22 Amide, Cell-Permeable, Myrs 476485-500UGCN	500 ug	10660
Protein Kinase A, Catalytic Subunit, Bovine Heart 539576-25UGCN	25 ug	38560
Protein Kinase C, Catalytic Subunit, Rat Brain 539513-200NGCN	200 ng	28650
Protein Kinase C Inhibitor 20-28, Cell-Permeable, Myristolya 476480-500UGCN	500 ug	12820
Protein Kinase C Inhibitor Peptide 19-31 05-23-4904-1MGCN	1 mg	11740
Protein Kinase C Inhibitor Peptide 19-36 539560-500UGCN	500 ug	16050
539560-1MGCN	1 mg	28970
Protein Kinase C Inhibitor Set 539573-1SETCN	1 set	47290
Protein Kinase C Inhibitor, EGF-R Fragment 651-658, Myristoy 476475-500UGCN	500 ug	12820
Protein Kinase C, Rat Brain 539494-50ULCN	50 ul	34140
Protein Kinase C theta, His-Tag, Human, Recb. 539677-5UGCN	5 ug	36410
Protein Kinase Cbl, Human, Rec., Spodoptera fr. 539655-20UGCN	20 ug	52990
Protein Kinase Cd, Human, Recomb., Spodoptera fr. 539672-5UGCN	5 ug	33070
Protein Kinase Cd Peptide Substrate 539563-500UGCN	500 ug	14970
Protein Kinase Cepsilone Hu. Recomb. 539660-20UGCN	20 ug	52990
Protein Kinase Cepsilon Peptide Substrate 539562-500UGCN	500 ug	18200
Protein Kinase Cepsilon Translocation Inhibitor Peptide 539522-5MGCN	5 mg	20360
Protein Kinase Ce Translocation Peptide, Negative Control 539542-5MGCN	5 mg	19280
Protein Kinase Cn Pseudosubstrate Inhibitor, Myristoylated 539604-500UGCN	500 ug	20360
Protein Kinase Cq Pseudosubstrate Inhibitor, Myristoylated 539636-500UGCN	500 ug	20360
Protein Kinase Cz Pseudosubstrate Inhibitor 539610-500UGCN	500 ug	14970
Protein Kinase G Inhibitor 370654-1MGCN	1 mg	7430

Catalog No.	Pack	Unit Price ₹
Protein Kinase G, I alpha, Bovine Lung 539578-4UGCN	4 ug	31990
Protein Molecular Weight Markers, HPLC 539053-5TCN	5 T	18850
Protein Phosphatase 1, a-Isoform, Rabbit, Recomb. 539493-100UCN	100 u	33070
Protein Phosphatase 2A Inhibitor I2(PP2A), Hu, Rec, E. coli 539620-250NGCN	250 ng	46210
Protein Phosphatase 2A1, Bovine Kidney 539508-1UGCN	1 ug	26390
539508-5UGCN	5 ug	64090
Protein Phosphatase 2A2, Bovine Kidney 539510-1UGCN	1 ug	36410
Protein Phosphatase 2B, Human, Recomb. 539568-5000UCN	5000 u	38560
Protein Phosphatase 2Ca, His*Tag, Human, Recombinant 539569-50UGCN	50 ug	34140
Protein Phosphatase Inhibitor 2, Human, Recomb., E. coli 539638-100UGCN	100 ug	25740
Protein Phosphatase Inhibitor Set II 539630-1SETCN	1 set	37590
Protein Phosphatase, Lambda, Recomb. 539514-20KUCN	20 ku	28650
Protein S, Human Plasma 539406-100UGCN	100 ug	18200
Protein Synthesis Initiation Inhibitor, NSC 119889 539690-25MGCN	25 mg	17130
Protein Tyrosine Phosphatase Inhibitor I 540200-10MGCN	10 mg	14970
Protein Tyrosine Phosphatase Inhibitor III 540210-10MGCN	10 mg	14970
Protein Tyrosine Phosphatase Inhibitor IV 540211-10MGCN	10 mg	10660
PTP Inhibitor V PHPS1 540213-10MGCN	10 mg	12820
PTP Inhibitor XVIII 540216-10MGCN	10 mg	10660
Protein Tyrosine Phosphatase 1B, Human, Recombinant, E. coli 539735-50UGCN	50 ug	44160
Protein Tyrosine Phosphatase 1B Assay Kit, Colorimetric 539736-1KITCN	1 kit	51590
PTP1B Inhibitor 539741-5MGCN	5 mg	20360
PureGenome™ Next Generation Sequencing Library Amplifier PGN003-1EACN	1 ea	11310

Catalog No.	Pack	Unit Price ₹
PureGenome™ Next Generation Sequencing Library A-Tail Enhancer PGN002-1EACN	1 ea	8290
PureGenome™ Next Generation Sequencing Library DNA Modifier PGN001-1EACN	1 ea	POR
PureGenome™ Next Generation Sequencing Library Validator Kit PGN004-1EACN	1 ea	44490
PTP LYP Inhibitor, SAHM1 540217-5MGCN	5 mg	13890
Protein Tyrosine Phosphatase 1B Substrate 539737-1MGCN	1 mg	25740
Protein Tyrosine Phosphatase CD45, Human Recomb. 217614-20UGCN	20 ug	37480
Protein Tyrosine Phosphatase CD45 Inhibitor 540215-5MGCN	5 mg	17130
Protein Tyrosine Phosphatase, T-Cell, Human, Recomb. 539732-200UCN	200 u	27570
Protein Tyrosine Phosphatase, YOP, Recomb. 539734-2000UCN	2000 u	27570
Proteinase K Inhibitor 539470-10MGCN	10 mg	22510
Proteinase K, Tritirachium album 539480-25MGCN	25 mg	3120
539480-100MGCN	100 mg	7430
Prothrombin, Human Plasma 539515-1MGCN	1 mg	17560
539515-2MGCN	2 mg	33070
PSA Substrate, Fluorogenic 539582-1MGCN	1 mg	18200
P-Selectin, Human, Recombinant, CHO Cell line 561306-50UGCN	50 ug	41900
PTEN, His*Tag and S*Tag, Human Rec., Sp. 481409-10UGCN	10 ug	39750
PTK/PI 3-K/MTOR INHIBITOR, PP121 529584-5MGCN	5 mg	11740
Pterostilbene, Pterocarpus marsupium 523310-10MGCN	10 mg	18200
PTIO 523350-25MGCN	25 mg	12820
Purine Nucleoside Phosphorylase, Human, Recombinant 540221-1MGCN	1 mg	15400
Purmorphamine 540220-5MGCN	5 mg	18200
540220-20MGCN	20 mg	46210
540220-100MGCN	100 mg	POR
Puromycin, DiHCl 540222-25MGCN	25 mg	5280
540222-100MGCN	100 mg	18200

Catalog No.	Pack	Unit Price ₹
Puromycin, DiHCl, Cell Culture-Tested 540411-25MGCN	25 mg	6360
540411-100MGCN	100 mg	19280
Purvalanol A 540500-1MGCN	1 mg	8510
Pyridoxal, Hydrochloride (1.07523) 545060-25GMCN	25 gm	18200
Pyridoxamine, Dihydrochloride (1.07524) 545068-5GMCN	5 gm	17130
Pyrintegrin 544049-5MGCN	5 mg	17130
Pyruvate Kinase Activator 550601-25MGCN	25 mg	20960
1-Pyrrolidinecarbodithioic Acid, Ammonium Salt 548000-100MGCN	100 mg	4200
Pyruvate Kinase, Rabbit Muscle (1.11648) 5506-2500IUCN	2500 IU	5390
Pyruvate Oxidase, Aerococcus viridans 550701-100UCN	100 u	14220
Quercetagenin 551590-5MGCN	5 mg	26820
Quercetin, Dihydrate 551600-100MGCN	100 mg	4200
QUIN 2, Tetrapotassium Salt 551826-50MGCN	50 mg	34360
Quinacrine, DiHCl 551850-100MGCN	100 mg	4200
QX-314 552233-100MGCN	100 mg	9590
Rab7 GTPase Inhibitor, CID 1067700 553326-10MGCN	10 mg	19450
Rabbit g-Globulin, Serum 345991-5GMCN	5 gm	32210
Rabbit IgG, Plasma 401590-50MGCN	50 mg	14970
Rac Inhibitor III, EHOP-016 553513-10MGCN	10 mg	20960
Rb/Raf-1 Disruptor 251 559270-25MGCN	25 mg	9590
Rac1 Inhibitor 553502-5MGCN	5 mg	30050
553502-10MGCN	10 mg	32210
Rac1 Inhibitor II 553511-10MGCN	1 omg	9590
RAD51 Inhibitor, B02 553525-25MGCN	25 mg	16440
RAD51, His*Tag, Human, Recombinant, E. coli 553504-10KUCN	10 ku	44050
RAD51 Inhibitor, RI-1 553514-10MGCN	10 mg	16440

Catalog No.	Pack	Unit Price ₹
RAD51-Stimulatory Compound-1 RS-1 553510-10MGCN	10 mg	10660
Radicol, Diheterospora chlamydosporia 553400-500UGCN	500 ug	9590
C-Raf Inhibitor 475958-20MGCN	20 mg	21430
Raf1 Kinase Inhibitor I **GW5074** 553008-1MGCN	1 mg	12820
RAGE Antagonist Peptide, RAP 553031-10MGCN	10 mg	19450
RAGE Antagonist, FPS-ZM1 553030-25MGCN	25 mg	19450
Raf Kinase Inhibitor V 553015-1MGCN	1 mg	12820
Raf Kinase Inhibitor VI 553016-5MGCN	5 mg	8510
RAF Kinase Inhibitor VII 553018-5MGCN	5 mg	22620
RANTES, Human, Recomb. 553500-10UGCN	10 ug	26390
RAP, Human, Recombinant {E. coli} 553506-50UGCN	50 ug	27570
Rapid Cell Proliferation Kit QIA127-1KITCN	1 kit	33280
RapidStep ECL Reagent 345818-100MLCN	100 ml	20360
Rapamycin 553210-100UGCN	100 ug	4200
553210-1MGCN	1 mg	21430
553210-5MGCN	5 mg	33280
553210-10MGCN	10 mg	42980
RAPIDstain Reagent 553215-1LCN	1 l	14970
Ras,Hu,Recomb,Wild-Type 553325-100UGCN	100 ug	28650
Ras-Net (Elk-3) Pathway Inhibitor, XRP44 480150-5MGCN	5 mg	16050
Ras/Rac Transformation Blocker, SCH 51344 553509-10MGCN	10 mg	13890
Renin, Human Kidney 553901-150MIUCN	150 MIU	35330
Resistin, Human, Recombinant, E. coli PF138-25UGCN	25 ug	36410
Resveratrol 554325-25MGCN	25 mg	5280
Resveratrol, Triacetyl 554328-25MGCN	25 mg	12820
Retro-2 554715-25MGCN	25 mg	14970
REV-ERB Agonist II, SR9009 554726-25MGCN	25 mg	22470

Catalog No.	Pack	Unit Price ₹
trans-Retinoic Acid (1.24718) 554720-500MGCN	500 mg	8510
Reversine 554717-5MGCN	5 mg	18200
RGS Proteins Inhibitor II, CCG-50014 554995-10MGCN	10 mg	14930
REV-ERB α Antagonist, SR8278 554718-5MGCN	5 mg	11740
REV-ERB α Agonist, GSK4112 554716-10MGCN	10 mg	10660
RHC-80267 554994-10MGCN	10 mg	10660
Rho Kinase Inhibitor III, Rockout 555553-10MGCN	10 mg	10660
Rho Kinase Inhibitor IV 555554-1MGCN	1 mg	20360
Rho Kinase Inhibitor V 555555-5MGCN	5 mg	27900
Rho Kinase Inhibitor VII 555556-5MGCN	5 mg	13890
Raf Kinase Inhibitor IV *L-779,450* 553014-1MGCN	1 mg	13890
RET Receptor Tyrosine Kinase Inhibitor 554340-10MGCN	10 mg	16050
RhoA,GST-Fusion,Hu,Recom 555466-25UGCN	25 ug	37480
Rho/Srf Pathway Inhibitor, Ccg-1423 555558-25MGCN	25 mg	16050
Rho-Kinase Inhibitor **H-1152** 555550-1MGCN	1 mg	20360
555550-5MGCN	5 mg	44050
Rho-Kinase Inhibitor II 555551-5MGCN	5 mg	16050
Ribavirin 555580-10MGCN	10 mg	6360
Riboflavin (1.07609) 555682-10MGCN	10 gm	3120
Ribonuclease A, Bovine Pancreas (1.24686) 55674-10KUCN	10 ku	6680
55674-50KUCN	50 ku	25740
Ribonuclease A, Protease-Free, Highly Purified, Bovine Pancr 556746-10KUCN	10 ku	9910
556746-50KUCN	50 ku	38670
Ribonuclease T1, Aspergillus oryzae 556785-5TUCN	5 TU	35440
Ribonuclease Inhibitor, Human, Recomb., E. coli 556881-2500UCN	2500 u	22510
Ribonucleic Acid, Yeast (1.24018) 55714-250MGCN	250 mg	14970
55714-1GMCN	1 gm	54830

Catalog No.	Pack	Unit Price ₹
Rifampicin 557303-1GMCN	1 gm	7430
557303-5GMCN	5 gm	30050
Riluzole 557324-50MGCN	50 mg	10660
RNase L Activator 556770-25MGCN	25 mg	16050
RNA-Editing Ligase 1 Inhibitor, NSC45208 557401-50MGCN	50 mg	7430
RNA Polymerase III Inhibitor 557403-10MGCN	10 mg	27900
RNAi Enhancer, Enoxacin Sodium Salt 557305-250MGCN	250 mg	6360
Ro-20-1724 557502-100MGCN	100 mg	7430
Ro-31-7549 557508-1MGCN	1 mg	13890
Ro-31-8220 557520-500UGCN	500 ug	10660
Ro-31-8425 557514-1MGCN	1 mg	11740
Ro-32-0432 557525-1MGCN	1 mg	14970
Ro106-9920 557550-1MGCN	1 mg	9590
557550-5MGCN	5 mg	30050
Rolipram 557330-5MGCN	5 mg	16050
ROR γ Inverse Agonist, SR2211 557353-5MGCN	5 mg	20960
ROR α/γ Agonist, SR1078 557352-10MGCN	10 mg	17940
ROS Inhibitor, YCG063 557354-5MGCN	5 mg	12820
Roscovitine 557360-1MGCN	1 mg	5280
557360-5MGCN	5 mg	18200
Roscovitine, (S)-Isomer 557362-1MGCN	1 mg	6360
Rosiglitazone 557366-10MGCN	10 mg	11910
Rotenone 557368-1GMCN	1 gm	8510
Rottlerin 557370-10MGCN	10 mg	9590
R-Spondin 4, Mouse, Recombinant 552095-25UGCN	25 ug	37590
RSK Inhibitor SL0101 559285-1MGCN	1 mg	23590
RSK Inhibitor II *BI-D1870* 559286-5MGCN	5 mg	20360

Catalog No.	Pack	Unit Price ₹
Ru360 **1 SET = 10X100UG** 557440-500UGCN	500 ug	18200
557440-1MGCN	1 mg	33280
557440-1SETCN	1 set	44050
Ruthenium Red 557450-250MGCN	250 mg	6360
RXRa Inhibitor, K-80003 557451-10MGCN	10 mg	14970
Ryanodine, High Purity 559276-500UGCN	500 ug	19280
S-100b Protein, Bovine Brain 559290-1MGCN	1 mg	44050
S1P1 Receptor Agonist III 567734-10MGCN	10 mg	14930
S1P1 Receptor Agonist, SEW2871 567733-1MGCN	1 mg	14970
567733-5MGCN	5 mg	39750
1P4 Receptor Antagonist, CYM50358 567737-5MGCN	5 mg	28500
S6K1 Inhibitor II, DG2 559274-10MGCN	10 mg	19450
S6K1 Inhibitor, PF-4708671 559273-10MGCN	10 mg	25480
Safingol 559300-1MGCN	1 mg	14970
Salinomycin 563080-2MGCN	2 mg	10660
Sangivamycin 559307-1MGCN	1 mg	10660
SANT-1 559303-5MGCN	5 mg	13890
Saponin 558255-100GMCN	100 gm	6360
Sarafotoxin S6c, Atractaspis engaddensis 05-23-3813-.5MGCN	0.5 mg	35440
a-Sarcin, Aspergillus giganteus PF121-1MGCN	1 mg	20360
SATA 573100-100MGCN	100 mg	10660
SB 202190 559388-1MGCN	1 mg	10660
SB 202190, Hydrochloride 559393-1MGCN	1 mg	13890
SB 202474 559387-1MGCN	1 mg	12820
SB 203580 559389-1MGCN	1 mg	11740
559389-5MGCN	5 mg	21430
559389-10MGCN	10 mg	32210
SB 203580, Hydrochloride 559395-1MGCN	1 mg	11740
559395-10MGCN	10 mg	24670

Catalog No.	Pack	Unit Price ₹
SB 203580, Iodo- 559400-1MGCN	1 mg	12820
SB 203580, Sulfone 559399-1MGCN	1 mg	11740
SB-218078 559402-1MGCN	1 mg	14970
SB 220025 559396-500UGCN	500 ug	18200
SB 225002 559405-1MGCN	1 mg	8510
SB 239063 559404-500UGCN	500 ug	13890
SB 290157 559410-10MGCN	10 mg	11740
SB 328437 559406-1MGCN	1 mg	6360
559406-5MGCN	5 mg	25740
SC-560 565610-5MGCN	5 mg	12820
SC68376 565625-1MGCN	1 mg	21430
SCH-202676 565645-10MGCN	10 mg	12820
Scriptaid 565730-5MGCN	5 mg	12820
SDS, 20% Solution (w/v) 428018-200MLCN	200 ml	7430
SDS, MB Grade (1.12012) 428023-50GMCN	50 gm	4200
428023-500GMCN	500 gm	27900
SDS Tablets 428029-1EACN	1 ea	4200
SeaBlock Reagent, Salmon Plasma 558300-500MLCN	500 ml	15730
SecinH3 565725-5MGCN	5 mg	21430
a-Secretase Substrate II, Fluorogenic 565767-1MGCN	1 mg	16050
b-Secretase Activity Assay Kit, Fluorogenic 565785-1KITCN	1 kit	61290
b-Secretase Inhibitor II 565749-1MGCN	1 mg	6360
565749-5MGCN	5 mg	23590
b-Secretase Inhibitor III 565780-500UGCN	500 ug	11740
b-Secretase Inhibitor IV 565788-1MGCN	1 mg	20360
b-Secretase Substrate IV, Fluorogenic 565758-1MGCN	1 mg	16050
b-Secretase Substrate VI, Fluorogenic 565781-500UGCN	500 ug	34360

Catalog No.	Pack	Unit Price ₹
g-Secretase Inhibitor I 565750-1MGCN	1 mg	13890
g-Secretase Inhibitor II **MW167** 565755-1MGCN	1 mg	21430
g-Secretase Inhibitor IV 565761-1MGCN	1 mg	12820
g-Secretase Inhibitor VI 565763-5MGCN	5 mg	18200
g-Secretase Inhibitor IX 565770-5MGCN	5 mg	11740
565770-10MGCN	10 mg	16050
g-Secretase Inhibitor XI 565772-5MGCN	5 mg	11740
g-Secretase Inhibitor XII 565773-5MGCN	5 mg	19280
g-Secretase Inhibitor XVI 565777-5MGCN	5 mg	11740
g-Secretase Inhibitor XX 565789-500UGCN	500 ug	27900
g-Secretase Inhibitor XXI 565790-500UGCN	500 ug	23590
g-Secretase Inhibitor XXIV, BMS299897 565793-5MGCN	5 mg	20960
g-SecretaseInhibXXII,Ab42-Selective,CS-1 565791-10MGCN	10 mg	9590
g-SecretaseInhibXXIII,A beta42-Selective 565792-5MGCN	5 mg	21970
g-Secretase Substrate, Fluorogenic 565764-1MGCN	1 mg	11740
L-Selectin, Human,Recombinant, CHO Cell line 561303-50UGCN	50 ug	71840
Senescence Detection Kit QIA117-1KITCN	1 kit	39750
L-Selenomethionine 561505-250MGCN	250 mg	18200
561505-1GMCN	1 gm	37590
L-Serine 5650-100GMCN	100 gm	7430
LSF Inhibitor, FQI1 438210-10MGCN	10 mg	14930
Serine Protease Inhibitor Cocktail Set I 565000-1VLGN	1 vl	7430
565000-5VLGN	5 vl	28970
Serine/Threonine Kinase Inhibitor Set * 539572-1SETCN	1 set	42980
Serum Amyloid A Protein-Rich, HDL, Human Serum 566701-250UGCN	250 ug	28970
Serum Amyloid P Component, Human Serum 565190-500UGCN	500 ug	26820

Catalog No.	Pack	Unit Price ₹
sFRP-3, His-Tag, Mouse, Recombinant 565834-10UGCN	10 ug	37590
sFRP-1 Inhibitor 344300-5MGCN	5 mg	13890
sFRP Inhibitor II 344301-10MGCN	10 mg	12820
Shikonin 565850-10MGCN	10 mg	9590
SHIP1 Inhibitor, 3AC 565835-10MGCN	10 mg	13890
SHIP2 Inhibitor, AS1938909 565840-10MGCN	10 mg	19450
SHP1/2 PTPase Inhibitor, NSC-87877 565851-50MGCN	50 mg	10660
Sialyl Lewis x, Sodium Salt 565950-1MGCN	1 mg	19280
565950-5MGCN	5 mg	66670
Sialyltransferase Inhibitor, 3Fax-Peracetyl Neu5Ac 566224-10MGCN	10 mg	30010
a2,3-(O)-Sialyltransferase, Rat, Recomb. 566227-100MIUCN	100 MIU	16480
SignalBoost Immunoreaction Enhancer Kit 407207-1KITCN	1 kit	22730
Siomycin A Streptomyces sioyaensis 567060-500UGCN	500 ug	28970
SIRT1 Activator II 566313-10MGCN	10 mg	13420
Simvastatin 567020-50MGCN	50 mg	20360
Simvastatin, Sodium 567021-50MGCN	50 mg	POR
Simvastatin, Sodium Salt 567021-5MGCN	5 mg	20360
SIN-1, HCl 567028-20MGCN	20 mg	10660
SIRT1 Inhibitor III *EX-527* 566322-5MGCN	5 mg	21430
SIRT1/2 Inhibitor IV, Cambinol 566323-5MGCN	5 mg	17130
SIRT1/2 INHIBITOR VII 566327-10MGCN	10 mg	9590
SIRT2 Inhibitor II, AK-1 566331-10MGCN	10 mg	10660
SIRT1 GST-Fusion Protein Hu Rec 524743-100UGCN	100 ug	47290
SIRT1 Inhibitor IV (S)-35 566325-500UGCN	500 ug	16050
SIRT1/2 Inhibitor VIII Salermide 566330-10MGCN	10 mg	12820

Catalog No.	Pack	Unit Price ₹
SIRT2 Inhibitor, AGK2 566324-5MGCN	5 mg	14970
SIRT2 Inhibitor, Inactive Control, AGK7 566326-5MGCN	5 mg	14970
SIRT2 His*Tag Human Rec. E. coli 524744-100UGCN	100 ug	47500
SIRT2 Activity Assay Kit 566329-1KITCN	1 kit	68830
Sirtinol 566320-5MGCN	5 mg	20360
beta-Sitosterol 567152-5MGCN	5 mg	4200
567152-25MGCN	25 mg	14970
SKF-525A, HCl 567300-1GMCN	1 gm	26820
SKF-86002 567305-5MGCN	5 mg	14970
SKF-96365, HCl 567310-5MGCN	5 mg	13890
Smac-N7 Peptide 567370-1MGCN	1 mg	7430
567370-5MGCN	5 mg	28970
Smac-N7 Peptide, Cell-Permeable 567375-1MGCN	1 mg	25740
Smad3 Inhibitor, SIS3 566405-1MGCN	1 mg	14970
N-SMase Inhibitor, GW4869 567715-1MGCN	1 mg	18200
SMER28 573121-10MGCN	10 mg	16050
Sodium Chloride Tablets 567442-1EACN	1 ea	4200
SMC Proliferation Inhibitor-2w 573117-5MGCN	5 mg	10660
SMCC 573114-50MGCN	50 mg	10660
573114-100MGCN	100 mg	16370
SMCC, Water-Soluble 573115-50MGCN	50 mg	14110
Smoothed Agonist, SAG 566660-1MGCN	1 mg	23590
566660-5MGCN	5 mg	67750
SNAPTide Botulinum Toxin A Substrate, Fluorogenic 567333-200NMOLCN	200 nmol	53750
Sodium Acetate, 3 M, pH 5.2, MB Grade 567422-100MLCN	100 ml	6360
Sodium Acetate, Anhydrous, MB Grade 567418-500GMCN	500 gm	4200
Sodium Butyrate 567430-250GMCN	250 mg	5280

Catalog No.	Pack	Unit Price ₹
Sodium Chloride 567440-500GMCN	500 gm	3120
567440-1KGCN	1 kg	5280
Sodium Chloride, MB Grade (1.01540) 567441-500GMCN	500 gm	4200
567441-5KGCN	5 kg	14970
Sodium Citrate, 2H2O, MB Grade (1.12005) 567446-100GMCN	100 gm	3120
567446-1KGCN	1 kg	5280
567446-5KGCN	5 kg	18200
Sodium n-Dodecyl Sulfate 428015-1KGCN	1 kg	9590
Sodium n-Dodecyl Sulfate, High Purity 428016-25GMCN	25 gm	6360
Na+/H+ Exchanger Isoform-1 Inhibitor 567500-5MGCN	5 mg	13890
Sodium Hydroxide, Pellets 567530-250GMCN	250 gm	4200
567530-500GMCN	500 gm	7430
Sodium Nitroprusside, Dihydrate 567538-100GMCN	100 mg	4200
Sodium Orthovanadate 567540-5GMCN	5 gm	5280
Sodium 4-Phenylbutyrate 567616-100GMCN	100 mg	6360
Sodium Phosphate, Dibasic 567550-500GMCN	500 gm	6360
567550-1KGCN	1 kg	10660
Sodium Phosphate, Dibasic, MB Grade 567547-250GMCN	250 gm	4200
567547-1KGCN	1 kg	12820
Sodium Phosphate, Monobasic 567545-500GMCN	500 gm	6360
567545-1KGCN	1 kg	9590
Sodium Phosphate, Monobasic, H2O, MB Grade 567549-250GMCN	250 gm	5280
567549-1KGCN	1 kg	16050
Sodium Salicylate 567630-5GMCN	5 gm	4200
Sodium Stibogluconate 567565-1GMCN	1 gm	9590
Soluble Epoxide Hydrolase Inhibitor, NCND 324813-25MGCN	25 mg	10660
Soluble t-PA ELISA Kit QIA99-1KITCN	1 kit	70660
Somatostatin 05-23-0850-5MGCN	5 mg	9590
Sorbitol 56755-1KGCN	1 kg	6360
SOST, Mouse, Recombinant 567693-25UGCN	25 ug	37590

Catalog No.	Pack	Unit Price ₹
Spautin-1 567569-10MGCN	10 mg	20960
L(-)Sorbitol (1.07760) 567692-250GMCN 567692-1KGCN	250 gm 1 kg	27900 98990
SPDP 573112-50MGCN	50 mg	10660
Spectinomycin, Dihydrochloride, Pentahydrate Streptomyces sp 567570-10MGCN	10 gm	16050
Spermidine, TriHCl 56766-5GMCN	5 gm	18200
Spermine NONOate 567703-10MGCN	10 mg	4200
Spermine, TetraHCl 5677-5GMCN	5 gm	20360
Sphingolipid Ceramide N-Deacylase, Pseudomonas sp. 567704-250MIUCN	250 MIU	30910
Sphingomyelin, Bovine Spinal Cord 567706-100MGCN	100 mg	13890
Sphingomyelinase, Staphylococcus aureus 567707-10UCN	10 u	16480
Sphingosine Kinase 1 Inhibitor II, PF-54 567741-5MGCN	5 mg	16440
Sphingosine Kinase Inhibitor 567731-10MGCN	10 mg	10660
Sphingosine Kinase Assay Kit CBA102-1KITCN	1 kit	36410
Sphingosylphosphorylcholine 567735-10MGCN	10 mg	44050
sPLA2-IIA Inhibitor I 525145-1MGCN	1 mg	12820
Splitomicin 567750-5MGCN	5 mg	12820
SPUTOLYSIN Reagent **1SET=20*10 ML/ML** 560000-10MLCN 560000-1SETCN	10 ml 1 set	4200 27900
SQ 22536 568500-5MGCN	5 mg	12820
SQI-Pr 569385-500UGCN	500 ug	19280
Src Inhibitor PP1 567809-1MGCN	1 mg	8510
Src Kinase Inhibitor I 567805-1MGCN	1 mg	12820
Src Kinase Inhibitor II 567806-5MGCN	5 mg	18200
Src-Family Protein Tyrosine Kinase Inhibitor Set 567816-1SETCN	1 set	34360

Catalog No.	Pack	Unit Price ₹
SREBP Processing Inhibitor, Betulin 569371-250MGCN	250 mg	7430
SRT1720 567860-10MGCN	10 mg	23980
SSC Buffer, 20X Powder Pack, ULTROL Grade 567780-2PACKCN	2 pack	6360
ST638 567790-5MGCN	5 mg	33280
STAT1 Enhancer, 2-NP 573080-25MGCN	25 mg	16050
STAT3 Inhibitor III, WP1066 573097-10MGCN	10 mg	13890
STAT3 Inhibitor IV, SD-1029 573098-10MGCN	10 mg	14970
STAT3 Inhibitor V, Stattic 573099-25MGCN	25 mg	19280
Stat3 Inhibitor VI, S31-201 573102-10MGCN 573102-25MGCN	10 mg 25 mg	17130 25740
STAT3 Inhibitor X, HJB 573106-1MGCN	1 mg	10660
STAT3 Inhibitor XI, STX-0119 573126-25MGCN	25 mg	28500
STAT3 Inhibitor XII, SPI 573127-5MGCN	5 mg	34530
Stat3 Inhibitor XIII, C188-9 573128-10MGCN	10 mg	14930
STAT3 Inhibitor XIV, LLL12 573131-10MGCN	10 mg	19450
STAT3 Inhibitor VII 573103-5MGCN	5 mg	14970
STAT3 Inhibitor VIII 5 15-DPP 573109-25MGCN	25 mg	9590
STAT3 INHIBITOR IX, CPD188 573125-10MGCN	10 mg	10660
STAT3 Inhibitor Peptide 573095-1MGCN	1 mg	16050
STAT3 Inhibitor Peptide, Cell-Permeable 573096-1MGCN 573096-5MGCN	1 mg 5 mg	18200 73140
STAT3 Inhibitor Peptide Cell-permeable I 573105-5MGCN	5 mg	49440
STAT5 Inhibitor 573108-10MGCN	10 mg	10660
STAT5 Inhibitor III, Pimozide 573110-100MGCN	100 mg	5280
STAT5 Inhibitor II, IQDMA 420294-10MGCN	10 mg	10660
STAUPRIMIDE 569393-500UGCN	500 ug	20360

Catalog No.	Pack	Unit Price ₹
Staurosporine, Streptomyces sp. 569397-100UGCN 569397-250UGCN 569397-1MGCN	100 ug 250 ug 1 mg	10660 21430 64520
Staurosporine, N-Benzoyl 539648-1MGCN	1 mg	19280
Ste11 MAPKKK Activation Inhibitor 570100-5MGCN	5 mg	18200
Stearic Acid (1.00674) 569398-25GMCN 569398-100GMCN	25 gm 100 gm	10660 34360
1-Stearoyl-2-arachidonoyl-sn-glycerol 569399-10MGCN	10 mg	11740
Stem Cell Factor, Human, Recomb. 569600-10UGCN	10 ug	44160
Stem-Cell Factor/c-Kit Inhibitor ISCK03 569615-10MGCN	10 mg	13890
Stemselect 384-Well Library I 569744-1EACN	1 ea	POR
STO-609 570250-5MGCN	5 mg	21430
Streptavidin 189730-1MGCN 189730-10MGCN	1 mg 10 mg	8510 48360
Streptavidin, Alkaline Phosphatase Conjugate 189732-2MLCN	2 ml	26820
Streptavidin, beta-Galactosidase Conj 569404-2MLCN	2 ml	21430
Streptavidin, Horseradish Peroxidase Conjugate OR03L-200UGCN	200 ug	8670
Streptavidin, Peroxidase Conjugate 189733-1MLCN	1 ml	16050
Streptavidin, Phycoerythrin Conjugate 189737-1MLCN	1 ml	25740
Streptavidin, TEXAS RED Conj. 189738-1MLCN	1 ml	17130
Streptomycin Sulfate, Streptomyces sp. 57111-100GMCN	100 gm	6360
Streptozotocin 572201-250MGCN 572201-1GMCN	250 mg 1 gm	6360 19280
Stromal Cell-Derived Factor 1alpha, Human 572300-10UGCN	10 ug	34140
SU1498 572888-5MGCN	5 mg	16050
SU6656 572635-1MGCN	1 mg	14970
SU9516 572650-5MGCN	5 mg	12820
SU11652 572660-500UGCN	500 ug	33280

Catalog No.	Pack	Unit Price ₹
Substance P		
05-23-0600-1MGCN	1 mg	4200
05-23-0600-5MGCN	5 mg	14970
05-23-0600-25MGCN	25 mg	37590
Subtilisin Carlsberg, Bacillus licheniformis		
572909-100MGCN	100 mg	10660
Succinyl-Ala-Ala-Pro-Phe-p-nitroanilide		
573462-25MGCN	25 mg	6360
Sucrose		
5737-1KGCN	1 kg	6360
Sucrose, MB Grade (1.07654)		
573113-0.5KGCN	0.5 kg	4200
573113-1KGCN	1 kg	5280
573113-5KGCN	5 kg	16050
D,L-Sulforaphane		
574215-25MGCN	25 mg	19280
Sulindac Sulfide		
574102-5MGCN	5 mg	8510
Cu/Zn Superoxide Dismutase ELISA		
QIA97-1KITCN	1 kit	63440
Superoxide Dismutase Assay Kit II		
574601-1KITCN	1 kit	50520
Superoxide Dismutase, Bovine Erythrocytes		
574594-50KUCN	50 ku	12820
Superoxide Dismutase, Human, Recom., E. coli		
574591-100UGCN	100 ug	40820
Superoxide Anion Detection Kit, Chemilum		
574590-1KITCN	1 kit	55900
Suramin, Sodium Salt		
574625-50MGCN	50 mg	4200
574625-200MGCN	200 mg	13890
Survivin Antagonist, S12		
574661-10MGCN	10 mg	20960
Survivin ELISA Kit		
CBA048-1KITCN	1 kit	70660
Survivin Inhibitor, YM155		
574662-10MGCN	10 mg	16440
Swainsonine, Swainsona canescens		
574775-500UGCN	500 ug	7430
Swinholide A, Theonella swinhoei		
574776-10UGCN	10 ug	17130
SYK Inhibitor		
574711-5MGCN	5 mg	12820
Syk Inhibitor II		
574712-1MGCN	1 mg	26820
Syk Inhibitor III		
574713-50MGCN	50 mg	10660
Syk Inhibitor IV, BAY 61-3606		
574714-2MGCN	2 mg	16050
Syk Inhibitor V		
574715-2MGCN	2 mg	28500

Catalog No.	Pack	Unit Price ₹
SynaptoRed Reagent		
574799-5MGCN	5 mg	31130
Syntide 2		
05-23-4910-5MGCN	5 mg	37590
a-Synuclein A53T, Human, Recombinant, E. coli		
575003-200UGCN	200 ug	43080
a-Synuclein, Human, Recombinant, E. coli		
575001-200UGCN	200 ug	35440
ATM Kinase Inhibitor		
118500-10MGCN	10 mg	23750
T Antigen, p-Nitrophenyl-		
575303-5MGCN	5 mg	37590
T0070907		
575305-5MGCN	5 mg	11740
T0901317		
575310-10MGCN	10 mg	12820
T113242		
575307-10MGCN	10 mg	13890
TACE, His-Tag, Recombinant Protein		
PF133-10UGCN	10 ug	51590
TACE Substrate III, Fluorogenic		
616403-500UGCN	500 ug	28970
TACE Substrate IV, Fluorogenic		
616407-1MGCN	1 mg	18200
TAE Buffer 10X Molecular Biology Grade		
574797-1LCN	1 l	4200
Tamoxifen Citrate		
579000-100MGCN	100 mg	5280
Tamoxifen, 4-Hydroxy-, (Z)-		
579002-5MGCN	5 mg	16050
Tankyrase1/2 Inhibitor III		
575546-10MGCN	10 mg	19450
Tankyrase1/2 Inhibitor IV, JW55		
575547-25MGCN	25 mg	22470
Tankyrase1/2 Inhibitor, XAV939		
575545-10MGCN	10 mg	13890
TAPI-0		
579050-1MGCN	1 mg	34360
TAPI-1		
579051-1MGCN	1 mg	33280
TAPI-2		
579052-1MGCN	1 mg	33280
TAPS, ULTROL Grade		
394675-1KGCN	1 kg	37590
TAS-301		
608050-10MGCN	10 mg	11740
608050-25MGCN	25 mg	25740
Taurocholic Acid, Sodium Salt		
580217-5MGCN	5 gm	9590
580217-25MGCN	25 gm	36510

Catalog No.	Pack	Unit Price ₹
Taurocholic Acid, Sodium Salt, ULTROL Grade		
580218-1MGCN	1 gm	7430
580218-5MGCN	5 gm	27900
Taurodeoxycholic Acid, Sodium Salt		
580221-5MGCN	5 gm	7430
580221-50MGCN	50 gm	41900
Tau Aggregation Inhibitor, ATPZ, Cpd16		
580222-10MGCN	10 mg	16050
Tauroursodeoxycholic Acid, Sodium Salt		
580549-1MGCN	1 gm	11740
580549-5MGCN	5 gm	40820
Tautomycin, Streptomyces spiroverticillatus		
580551-50UGCN	50 ug	28970
(+/-)-Taxifolin		
580553-25MGCN	25 mg	16050
TBS Tablets		
524750-1EACN	1 ea	5280
TBST Tablets		
524753-1EACN	1 ea	5280
TE Buffer 100X Molecular Biology Grade		
574793-1LCN	1 l	14970
TBE Buffer, 10X Powder Pack, ULTROL Grade		
574796-2PACKCN	2 pack	7430
TCEP, HCl		
580560-1MGCN	1 gm	6360
TCEP, Neutral		
580561-1MLCN	1 ml	8510
TCPOBOP		
580563-25MGCN	25 mg	13890
TdT Enzyme		
PF060-155MLCN	0.155 ml	18200
TdT FragEL DNA Fragmentation Detection Kit		
QIA33-1EACN	1 ea	51590
Telomerase Inhibitor III, Sodium Salt		
581004-150NMOLCN	150 nmol	13890
Telomerase Inhibitor IX		
581011-10MGCN	10 mg	12820
TEMPOL		
581500-500MGCN	500 mg	7430
Tenovin-1		
580566-10MGCN	10 mg	7430
Terreic Acid, Synthetic		
581810-2MGCN	2 mg	12820
TES, Free Acid, ULTROL Grade		
39465-100MGCN	100 gm	9590
39465-1KGCN	1 kg	59130
Tetanus Toxin, C-Fragment, Clostridium tetani		
582235-10UGCN	10 ug	66670
Tetanus Toxin, Clostridium tetani		
582243-25UGCN	25 ug	20360

Catalog No.	Pack	Unit Price ₹
Tetanus Toxoid, Clostridium tetani 582231-25UGCN	25 ug	27900
Tetracycline, HCl (1.08189) 58346-10GMCN	10 gm	4200
58346-25GMCN	25 gm	5280
58346-50GMCN	50 gm	9590
Tetrahydrobiopterin DiHCl 584110-25MGCN	25 mg	8510
Tetrahydrouridine 584222-10MGCN	10 mg	11740
3,3',5,5'-Tetramethylbenzidine, Insoluble 613548-100MLCN	100 ml	8510
3,3',5,5'-Tetramethylbenzidine, Soluble 613544-100MLCN	100 ml	5280
TGF-alpha ELISA Kit QIA61-1EACN	1 ea	66030
TGF-beta RI Kinase Inhibitor 616451-5MGCN	5 mg	13890
TGF-beta RI Inhibitor III *SB-505124* 616453-2MGCN	2 mg	14970
TGF beta 2 Recombinant Human Protein PF017-1UGCN	1 ug	28650
TGF beta 3 Protein, Human Recombinant PF073-2UGCN	2 ug	43080
TG-SDS Buffer, 10X Powder Pack, ULTROL Grade 585207-2PACKCN	2 pack	6360
TGF-beta RI Kinase Inhibitor VII 616458-5MGCN	5 mg	16050
TGF-beta RI Kinase Inhibitor VIII 616459-2MGCN	2 mg	16050
TGF-beta RI Kinase Inhibitor VI, SB43154 616461-5MGCN	5 mg	11740
TGF-beta RI Kinase Inhibitor IX 616463-10MGCN	10 mg	16050
(+/-)-Thalidomide 585970-100MGCN	100 mg	10660
Thapsigargin 586005-1MGCN	1 mg	10660
Thermolysin, Bacillus thermoproteolyticus 58656-2500KUCN	2500 ku	21430
Thiamine, HCl (1.08181) 5871-100GMCN	100 gm	5280
Thioflavin T 596200-500MGCN	500 mg	7430
ThioGlo 1 Fluorescent Thiol Reagent 595501-5MGCN	5 mg	21220
THIOLYTE, MB 596105-25MGCN	25 mg	10660
596105-100MGCN	100 mg	34250
596105-250MGCN	250 mg	56870

Catalog No.	Pack	Unit Price ₹
Thioredoxin Reductase, Yeast, Recomb., E. coli 598502-100UGCN	100 ug	23590
Thioredoxin, Human, Recomb. 598101-100UGCN	100 ug	33280
DL-Thiorphan 598510-10MGCN	10 mg	24670
Thiostrepton 598226-1GMCN	1 gm	9590
598226-10GMCN	10 gm	69910
THP 598250-1GMCN	1 gm	6360
Threonine Dehydrogenase Inhibitor, QC1 603425-10MGCN	10 mg	20960
Thrombin, Bovine 605157-1KUCN	1 ku	5390
Thrombin, Bovine, High Activity 604980-100UCN	100 u	8720
604980-500UCN	500 u	33070
Thrombin, Citrate-Free, Human Plasma 605206-100UCN	100 u	5390
Thrombin, Human Plasma 605190-100UCN	100 u	5390
605190-1000UCN	1000 u	40820
Thrombin, Human Plasma, High Activity 605195-100UCN	100 u	7650
605195-1000UCN	1000 u	31990
605195-5000UCN	5000 u	POR
Thrombin, Immobilized, Human Plasma 605204-1MLCN	1 ml	21970
Thrombin, Plasminogen-Free, Bovine 605160-1KUCN	1 ku	13140
Thrombin Receptor Agonist 605208-500UGCN	500 ug	25740
Thrombin Substrate III, Fluorogenic 605211-25MGCN	25 mg	8510
Thrombin-Activatable Fibrinolysis Inhibitor, Hum. 605197-50UGCN	50 ug	44160
Thrombospondin, Human Platelets 605225-25UGCN	25 ug	20900
Thymidine 6060-5GMCN	5 gm	5280
Thymidylate Kinase Inhibitor, YMU1 606015-10MGCN	10 mg	14930
Thyroglobulin, Bovine Thyroid Gland 609310-100MGCN	100 mg	13890
Thyroglobulin, Human Thyroid 609312-1MGCN	1 mg	9590
Thyroid Hormone Receptor Antagonist, 1-850 609315-5MGCN	5 mg	14970
Thyroid Stimulating Hormone, Bovine Pituitary 609385-5IU CN	5 IU	35440

Catalog No.	Pack	Unit Price ₹
Thyroid Stimulating Hormone, Human Pituitary, Iodination 869006-10UGCN	10 ug	13890
869006-50UGCN	50 ug	42980
869006-100UGCN	100 ug	74210
TBE Buffer, 10X, Molecular Biology Grade 574795-1LCN	1 l	5280
TGF-beta RI Inhibitor IV *A-83-01* 616454-2MGCN	2 mg	14970
TGF-beta RI Inhibitor V 616456-2MGCN	2 mg	10660
TGF-B RI KINASE INHIBITOR II 616452-2MGCN	2 mg	12820
Thyroxine-Binding Globulin, Human 612075-250UGCN	250 ug	31130
Tie2 Kinase Inhibitor 612085-5MGCN	5 mg	22510
Tigecycline 610225-50MGCN	50 mg	25480
TIMP-1 ELISA Kit QIA54-1EACN	1 ea	69260
TIMP-1, Human Neutrophil Granulocyte 612080-5UGCN	5 ug	27900
TIMP-1, Recombinant, Human PF019-3UGCN	3 ug	19280
TIMP-2 ELISA Kit QIA40-1EACN	1 ea	69260
TIMP-2, Human, Recombinant PF021-3UGCN	3 ug	19280
TIMP-2, Human Rheumatoid Synovial Fibroblast 612084-5UGCN	5 ug	37590
TIRAP Inhibitor Peptide, Cell-Permeable 613570-1MGCN	1 mg	25740
TIRAP Inhibitor Peptide, Control, Cell-Permeable 613571-1MGCN	1 mg	25740
Tissue Factor, Apo-, Human, Recombinant 612151-25UGCN	25 ug	POR
Tissue Plasminogen Activator, Human 612200-100UGCN	100 ug	27570
612200-1MGCN	1 mg	71840
TJU103 613225-50MGCN	50 mg	9590
TLR3/dsRNA Complex Inhibitor 614310-10MGCN	10 mg	17940
TMB (Soluble Substrate) CL07-100MLCN	100 ml	8510
CL07-1000MLCN	1000 ml	35440
MEM16A Activator, Eact 613550-10MGCN	10 mg	17940
TMEM16A Inhibitor, T16Ainh-A01 613551-5MGCN	5 mg	22470

Catalog No.	Pack	Unit Price ₹
TMPyP4 613560-25MGCN	25 mg	9590
TNAP Inhibitor 613810-10MGCN	10 mg	9590
TNF-alpha Inhibitor 654256-5MGCN	5 mg	22510
TTNP-470 654270-10MGCN	10 mg	22620
TNF-alpha Antagonist III R-7050 654257-10MGCN	10 mg	13890
Tobramycin, Free Base 614005-100MGCN	100 mg	6360
DL-alpha-Tocopherol (1.08283) 613420-50GMCN	50 gm	5280
Tocopherol Set (1.15496) 613424-1SETCN	1 set	64520
TOFA 613450-5MGCN	5 mg	25740
Tomatidine, HCl 614350-25MGCN	25 mg	6360
Topoisomerase I, Human, Wild Type, Recomb. 614850-1SETCN	1 set	50520
Topoisomerase II Inhibitor, BNS-22 614853-10MGCN	10 mg	19450
Topoisomerase IIa Inhibitor, TSC24 614852-10MGCN	10 mg	10660
N(a)-Tosyl-Lys Chloromethyl Ketone, HCl 616382-50MGCN	50 mg	7430
616382-250MGCN	250 mg	23590
N(a)-Tosyl-Phe Chloromethyl Ketone (1.08615) 616387-250MGCN	250 mg	6360
616387-1GMCN	1 gm	22510
Total Antioxidant Status Assay Kit 615700-1KITCN	1 kit	69910
Toxin A, Clostridium difficile 616379-2UGCN	2 ug	24670
Toxin B, Clostridium difficile 616377-2UGCN	2 ug	42980
Toxin II, Anemonia sulcata 616390-100UGCN	100 ug	11740
Tpl2 Kinase Inhibitor 616373-1MGCN	1 mg	14970
Tpl2 Kinase Inhibitor II 616404-1MGCN	1 mg	26820
TPEN 616394-100MGCN	100 mg	10660
TRAIL, Human, Recombinant, E. coli 616374-100UGCN	100 ug	44050
TRAIL, Human, Recomb. 616376-10UGCN	10 ug	44050

Catalog No.	Pack	Unit Price ₹
Tranilast 616400-10MGCN	10 mg	11740
Transferrin, Apo-, Human Plasma 616395-100MGCN	100 mg	8720
Transferrin, Apo-, Tissue C. G., Human Plasma 178481-100MGCN	100 mg	10990
178481-1GMCN	1 gm	72920
Transferrin, Apo-, TC Grade, Pyrogen-Free, Human Plasma 616419-10MGCN	10 mg	4310
Transferrin, Holo, Bovine Plasma 616420-100MGCN	100 mg	6570
Transferrin, Holo, Human Plasma 616397-100MGCN	100 mg	6570
616397-500MGCN	500 mg	26390
Transferrin, Holo, TC Grade, Pyrogen-Free, Human Plasma 616424-100MGCN	100 mg	10990
Transforming Growth Factor-a, Human, Rec. 616430-100UGCN	100 ug	47500
Transforming Growth Factor-b1, Human Platelets 616450-1UGCN	1 ug	37480
Transforming Growth Factor-b1, Human, Rec. 616455-2UGCN	2 ug	41900
Transforming Growth Factor-b1, Porcine Platelets 616460-1UGCN	1 ug	34140
Transglutaminase 2 Inhibitor Negative Control, Zc 616468-5MGCN	5 mg	14930
Tranlycypromine, HCl 616431-500MGCN	500 mg	9590
Trehalose, Dihydrate 625625-50GMCN	50 gm	7430
Trehalose, Dihydrate 625625-1KGCN	1 kg	84980
Trequinsin, HCl 382425-10MGCN	10 mg	23590
Trichostatin A, Streptomyces sp. 647925-1MGCN	1 mg	20360
Tricine, ULTROL Grade 39468-100GMCN	100 gm	6360
39468-1KGCN	1 kg	42980
Trichloroacetic Acid 641730-500GMCN	500 gm	9590
Triethylammonium Acetate, 1 M Solution 625718-1LCN	1 l	26820
TrioN-TerminalRhoGEFDomainInhibitor,ITX3 645890-10MGCN	10 mg	9590
L-3,3',5-Triiodothyronine, Free Acid, High Purity 642511-10MGCN	10 mg	10660

Catalog No.	Pack	Unit Price ₹
L-3,3',5-Triiodothyronine, Sodium Salt 64245-250MGCN	250 mg	7430
Triptolide, Tripterygium wilfordii 645900-1MGCN	1 mg	9590
645900-5MGCN	5 mg	37590
Tris Base, Molecular Biology Grade (1.01549) 648310-500GMCN	500 gm	9590
648310-2.5KGCN	2.5 kg	31130
Tris Base, ULTROL Grade 648311-1KGCN	1 kg	9590
648311-5KGCN	5 kg	32210
648311-25KGCN	25 kg	POR
Tris Buffer, 1 M, pH 8.0, MB Grade 648314-100MLCN	100 ml	5280
Tris Buffer, 100 mM, pH 7.4, MB Grade 648315-100MLCN	100 ml	5280
Tris, HCl, MB Grade (1.01547) 648317-100GMCN	100 gm	5280
648317-1KGCN	1 kg	23590
Tris, HCl, ULTROL Grade 648313-250GMCN	250 gm	7430
648313-500GMCN	500 gm	12820
648313-1KGCN	1 kg	18200
TRITON X-100 Detergent 648462-1KGCN	1 kg	7430
648462-3KGCN	3 kg	14970
TRITON X-100 Detergent, MB Grade (1.08605) 648466-50MLCN	50 ml	3120
TRITON X-100 Detergent, Hydrogenated 648465-10GMCN	10 gm	18200
TRITON X-100, Hydrogenated, PROTEIN GRADE Detergent, 10% Sol. 648464-10MLCN	10 ml	9590
TRITON X-100, PROTEIN GRADE Detergent, 10% Solution 648463-50MLCN	50 ml	8510
TRITON X-114, PROTEIN GRADE Detergent, 10% Solution 648468-50MLCN	50 ml	9590
Trk Inhibitor III, GNF-5837 648451-10MGCN	10 mg	28500
TrkA Inhibitor 648450-1MGCN	1 mg	12820
Troglitazone 648469-5MGCN	5 mg	14970
Trolox 648471-500MGCN	500 mg	6360
Troponin I, Human Heart 648480-100UGCN	100 ug	47500
Troponin T, Human Heart 648484-100UGCN	100 ug	35330

Catalog No.	Pack	Unit Price ₹
TrpA1 Antagonist, HC-030031 648485-10MGCN	10 mg	11910
Triclosan 647950-1GMCN	1 gm	7430
TRPC3 Channel Inhibitor, Pyr3 648490-10MGCN	10 mg	13890
TRPM4 Inhibitor, 9-Phenanthrol 648492-50MGCN	50 mg	8900
TRPML Agonist, ML-SA1 648493-25MGCN	25 mg	17940
TRPV4 Antagonist I, RN-1734 616520-10MGCN	10 mg	11910
TRPV4 Antagonist II, HC-067047 616521-10MGCN	10 mg	14930
Trypsin, Iodination Grade, Human Pancreas 650275-50UGCN	50 ug	21430
Trypsin, Porcine, MS Grade 650279-1SETCN	1 set	17130
Trypsin Inhibitor, Corn 650345-1MGCN	1 mg	26820
Trypsin Inhibitor, Soybean (1.24020) 65035-100MGCN	100 mg	7430
65035-1GMCN	1 gm	34360
Trypsin Inhibitor, Soybean, High Activity 650357-100MGCN	100 mg	12820
650357-250MGCN	250 mg	28970
Trypsin, Bovine Pancreas 6502-2.5MUCN	2 mu	5280
Trypsin, Bovine Pancreas 6502-25MUCN	25 mu	40820
Trypsin, Bovine, MS Grade 650277-1SETCN	1 set	17130
Trypsin, Excision Grade, Bovine Pancreas 650211-100UGCN	100 ug	7430
Tryptase, Human Lung 650366-25UGCN	25 ug	36510
L-Tryptophan 6540-100GMCN	100 gm	9590
TTNPB 654085-10MGCN	10 mg	33280
Tubulin Polymerization Inhibitor II 654164-5MGCN	5 mg	10660
Tubulysin A, Myxobacteria sp. 651070-500UGCN	500 ug	27900
Tumor Necrosis Factor- α Antagonist 654255-1MGCN	1 mg	22510
Tumor Necrosis Factor- α , Human, Recomb. 654205-10UGCN	10 ug	38560
Tumor Necrosis Factor- α , Mouse, Recomb. 654245-10UGCN	10 ug	35330

Catalog No.	Pack	Unit Price ₹
Tunicamycin, Streptomyces lysosuperficus 654380-10MGCN	10 mg	14970
654380-50MGCN	50 mg	40820
TWEEN 20 Detergent 655205-250MLCN	250 ml	5280
TWEEN 20 Detergent, MB Grade (1.09280) 655204-100MLCN	100 ml	4200
TWEEN 20, PROTEIN GRADE Detergent, 10% Solution 655206-50MLCN	50 ml	8510
TWEEN 80, PROTEIN GRADE Detergent, 10% Solution 655207-50MLCN	50 ml	8510
TX-1123 655200-10MGCN	10 mg	11740
TX-1918 655203-10MGCN	10 mg	11740
L-Tyrosine, Free Base 6570-100GMCN	100 gm	5280
Tyrosine Kinase Inhibitor Set II 657021-1SETCN	1 set	34360
U0124 662006-1MGCN	1 mg	8510
U0126 662005-1MGCN	1 mg	7430
662005-5MGCN	5 mg	21430
662005-10MGCN	10 mg	32210
662005-20MGCN	20 mg	53750
U18666A 662015-10MGCN	10 mg	11740
U-46619 538944-1MGCN	1 mg	19280
U-73122 662035-5MGCN	5 mg	11740
U-73343 662041-5MGCN	5 mg	11740
UbcH13 Inhibitor, NSC697923 662107-25MGCN	25 mg	23980
UbcH5c Human Recombinant 662098-50UGCN	50 ug	34140
Ubiquitin, GST-Fusion, Recombinant, E. coli 662057-1MGCN	1 mg	27570
Ubiquitin, His*Tag, Recombinant, E. coli 662060-1MGCN	1 mg	21970
Ubiquitin Aldehyde 662056-50UGCN	50 ug	23590
Ubiquitin Conjugating Enzyme 5a, GST, Human, Recomb. 662091-50UGCN	50 ug	31990
Ubiquitin Conjugating Enzyme Set 662116-1SETCN	1 set	65170

Catalog No.	Pack	Unit Price ₹
Ubiquitin Isopeptidase Inhibitor I, G5 662125-10MGCN	10 mg	20360
Ubiquitin Protein Conjugation Kit 662096-1KITCN	1 kit	54070
Ubiquitinated Protein Enrichment Kit 662200-1KITCN	1 kit	51920
Ubiquitin E1 Inhibitor PYR-41 662105-25MGCN	25 mg	19280
UCH-L1 Inhibitor 662086-10MGCN	10 mg	11740
UCH-L1 Inhibitor II 662088-10MGCN	10 mg	8510
UCH-L3 Inhibitor 662089-10MGCN	10 mg	11740
UDP-a-D-N-Acetylgalactosamine, Disodium Salt 670105-5MGCN	5 mg	22510
UDP-a-D-N-Acetylglucosamine, Disodium Salt 670107-50MGCN	50 mg	10660
UDP-a-D-Galactose, Disodium Salt 670111-10MGCN	10 mg	4200
670111-50MGCN	50 mg	9590
UDP-a-D-Glucose, Disodium Salt 670120-250MGCN	250 mg	9590
Ultrasensitive Cell Proliferation Assay Kit, Fluorogenic QIA128-1KITCN	1 kit	36510
UNC-01 539644-500UGCN	500 ug	17130
uPA Inhibitor II UK122 672152-5MGCN	5 mg	16050
Uracil (1.08460) 6630-10GMCN	10 gm	4200
Urea 66612-1KGCN	1 kg	7430
Urea, MB Grade (1.12007) 666122-500GMCN	500 gm	5280
666122-2.5KGCN	2.5 kg	16050
Urease, Canavalia ensiformis 666133-10KUCN	10 ku	4200
Uridine (1.08451) 6680-25GMCN	25 gm	8510
6680-100GMCN	100 gm	25740
Uridine-5'-triphosphate, Trisodium Salt 6701-50MGCN	50 mg	4200
Urokinase Activity Assay Kit, Fluorogenic QIA125-1KITCN	1 kit	50520
Urokinase, Human Urine 672112-10KUCN	10 ku	21970
Urokinase Substrate I, Colorimetric 672157-5MGCN	5 mg	16050

Catalog No.	Pack	Unit Price ₹
Urokinase Substrate III, Fluorogenic 672159-25MGCN	25 mg	6360
Urokinase, HMW, Human Urine 672081-3000IUCN	3000 IU	24240
Ursolic Acid 672315-50MGCN	50 mg	6360
USP14-Proteasome Inhibitor, IU1 662210-10MGCN	10 mg	12440
Vacuolin-1 673000-10MGCN	10 mg	11740
Valinomycin, Streptomyces fulvissimus 676377-25MGCN	25 mg	8510
676377-100MGCN	100 mg	27900
Valproic Acid, Sodium Salt 676380-5GMGCN	5 gm	6360
D-Val-Phe-Lys Chloromethyl Ketone, DIHCl 627624-5MGCN	5 mg	17130
Vancomycin, HCl, Streptomyces orientalis 627850-250MGCN	250 mg	6360
Vasoactive Intestinal Peptide, Human, Porcine and Rat 05-23-2101-0.5MGCN	0.5 mg	20900
05-23-2101-1MGCN	1 mg	29730
Vascular Endothelial Growth Factor165, Human, Recomb. 676472-10UGCN	10 ug	43080
VEGF ELISA Kit, Mouse QIA52-1EACN	1 ea	69260
VEGF Inducer, GS4012 676491-10MGCN	10 mg	11740
VEGF Inhibitor, CBO-P11 676496-1MGCN	1 mg	27900
VEGF Inhibitor, Flt2-11 676493-1MGCN	1 mg	16050
VEGF Inhibitor, Je-11 676494-1MGCN	1 mg	34360
VEGF Inhibitor, V1 676495-1MGCN	1 mg	12820
VEGF Receptor 1 (Flt-1), Human, Recombinant PF082-50UGCN	50 ug	47500
VEGF Receptor 2 Kinase Inhibitor I 676480-1MGCN	1 mg	12820
VEGF Receptor 2 Kinase Inhibitor II 676485-1MGCN	1 mg	12820
VEGF Receptor 2 Kinase Inhibitor III (SU5416) 676487-1MGCN	1 mg	13890
VEGF Receptor 2 Kinase Inhibitor IV 676489-1MGCN	1 mg	10660
VEGF Receptor 2 Kinase Inhibitor VI 676484-5MGCN	5 mg	20360

Catalog No.	Pack	Unit Price ₹
VEGF Receptor 2(D1-7) Human, Recombinant 676490-50UGCN	50 ug	46320
VEGF Receptor 3 Kinase Inhibitor, MAZ51 676492-10MGCN	10 mg	13890
VEGF Receptor Tyrosine Kinase Inhibitor 676483-500UGCN	500 ug	14970
VEGF Receptor Tyrosine Kinase Inhibitor II 676481-5MGCN	5 mg	16050
VEGF121, Human, Recombinant, Spodoptera frugiperda 676473-5UGCN	5 ug	30910
VEGF164, Mouse, Recombinant, Spodoptera frugiperda 676474-5UGCN	5 ug	25310
VEGF165, Human, Recombinant PF074-10UGCN	10 ug	38560
VEGF-C, Rat, Recombinant, Spodoptera frugiperda 676476-20UGCN	20 ug	77340
VEGFR Tyrosine Kinase Inhibitor IV 676501-5MGCN	5 mg	19280
VEGFR Tyrosine Kinase Inhibitor VI, AAL-993 676504-10MGCN	10 mg	17940
VEGFR2 Kinase Inhibitor VII, SKLB1002 676505-10MGCN	10 mg	22470
VEGFR-2/Flt3/c-Kit Inhibitor 676500-5MGCN	5 mg	19280
VEGFR/Tie-2/PDGFR Tyrosine Kinase Inhibitor 676503-5MGCN	5 mg	14930
(+/-)-Verapamil, HCl 676777-100MGCN	100 mg	5280
Veratridine 676950-5MGCN	5 mg	7430
Vinblastin Sulfate 677175-10MGCN	10 mg	11740
Vincristine Sulfate, Apocynaceae sp. 677181-10MGCN	10 mg	33280
Vitamin B12 (1.24592) 6791-5GMGCN	5 gm	22510
Vitamin D2, 1a-Hydroxy- 679100-1MGCN	1 mg	16050
Vitamin D3, 1a-Hydroxy- 679104-1MGCN	1 mg	20360
Vitamin D3, 25-Hydroxy- 679102-1MGCN	1 mg	12820
Vitamin D3, 1a, 25-Dihydroxy- 679101-50UGCN	50 ug	26820
Vitronectin, Human Plasma 681105-100UGCN	100 ug	44160
von Willebrand Factor, Human Plasma 681300-100UGCN	100 ug	42980

Catalog No.	Pack	Unit Price ₹
V-ATPase Inhibitor, KM91104 672999-10MGCN	10 mg	10660
W-5, HCl 681625-1MGCN	1 mg	9590
W-7, HCl 681629-10MGCN	10 mg	9590
W-12, HCl 681635-1MGCN	1 mg	9590
W-13, HCl 681636-1MGCN	1 mg	9590
N-WASP Inhibitor, 187-1 681660-1MGCN	1 mg	31130
Water, DEPC-Treated, Molecular Biology Grade 693520-1LCN	1 l	5280
WEE1, GST-Fusion, Human, Rec. 325896-10UGCN	10 ug	35330
Wee1 Inhibitor 681640-1MGCN	1 mg	13890
Wee1 Inhibitor II 681641-1MGCN	1 mg	17130
Wee1/Chk1 Inhibitor *PD0407824* 681637-1MGCN	1 mg	13890
Western-Re-Probe Reagent WB59-100MLCN	100 ml	15830
WHI-P180, Hydrochloride 681500-500UGCN	500 ug	9590
681500-1MGCN	1 mg	16050
Wiskostatin 681525-1MGCN	1 mg	10660
681525-5MGCN	5 mg	36510
Withaferin A, Withania somnifera 681535-1MGCN	1 mg	10660
681535-5MGCN	5 mg	33280
Wnt Agonist 681665-5MGCN	5 mg	19280
Wnt Agonist I in DMSO 681664-2MGCN	2 mg	13420
Wnt Agonist II, SKL2001 681667-25MGCN	25 mg	23980
Wnt Antagonist I, IWR-1-ENDO 681669-10MGCN	10 mg	13890
Wnt Antagonist II IWP-2 681671-10MGCN	10 mg	16050
Wnt/b-catenin Inhibitor, Cardamonin 681672-2MGCN	2 mg	10660
Wnt Antagonist III, Box5 681673-10MGCN	10 mg	17130
Wnt Antagonist III, CCT036477 681674-5MGCN	5 mg	10660
Wnt Antagonist V 681677-10MGCN	10 mg	10660

Catalog No.	Pack	Unit Price ₹
Wnt Pathway Inhibitor XII, 21H7 681679-10MGCN	10 mg	13420
Wnt Synergist QS11 681668-5MGCN	5 mg	39750
Wogonin, <i>S. baicalensis</i> 681670-10MGCN	10 mg	19280
Wortmannin 681675-1MGCN	1 mg	8510
WP1130 681685-10MGCN	10 mg	13890
WRN Helicase Inhibitor, NSC 19630 681647-5MGCN	5 mg	9590
WY-14643 681725-50MGCN	50 mg	12820
Xanthine (1.08675) 6820-5GMCN	5 gm	6360
Xanthine Oxidase, Buttermilk 682151-10UCN 682151-50UCN	10 u 50 u	5280 19280
Xestospongina C, <i>Xestospongia</i> sp. 682160-10UGCN	10 ug	22510
Xestospongina D, <i>Xestospongia</i> sp. 682162-50UGCN	50 ug	44050

Catalog No.	Pack	Unit Price ₹
b1,2-Xylosidase, <i>Xanthomonas</i> sp. 684274-500MIUCN	500 MIU	34140
Y-27632 688000-1MGCN 688000-5MGCN 688000-10MGCN	1 mg 5 mg 10 mg	16050 61290 84980
YC-1 688100-5MGCN	5 mg	13890
Zaprinast 684500-25MGCN	25 mg	6360
(5Z)-Zeaenol, <i>Curvularia</i> Sp. 499609-1MGCN	1 mg	10660
Zebularine 691400-10MGCN 691400-25MGCN	10 mg 25 mg	14970 31130
Zinc (II) Protoporphyrin IX 691550-25MGCN	25 mg	7430
ZM 336372 692000-1MGCN	1 mg	16050
Zwittergent 3-08 Detergent 693019-5GMCN	5 gm	9590
Zwittergent 3-10 Detergent 693021-5GMCN 693021-25GMCN 693021-100GMCN	5 gm 25 gm 100 gm	9590 36510 POR

Catalog No.	Pack	Unit Price ₹
Zwittergent 3-12 Detergent 693015-5GMCN 693015-25GMCN	5 gm 25 gm	9590 35440
ZWITTERGENT 3-12 Detergent 693015-1KGCN	1 kg	POR
Zwittergent 3-14 Detergent 693017-5GMCN 693017-25GMCN 693017-100GMCN	5 gm 25 gm 100 gm	9590 35440 POR
ZWITTERGENT 3-14 Detergent 693017-500GMCN	500 gm	POR
Zwittergent 3-16 Detergent 693023-5GMCN 693023-25GMCN 693023-500GMCN	5 gm 25 gm 500 gm	9590 36510 POR
Zwittergent Test Kit 693030-1KITCN	1 kit	14970
γ -Secretase Inhibitor XX 565789-1MGCN	1 mg	34360
γ -Secretase Inhibitor XXI, Compound E 565790-1MGCN	1 mg	31130

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Biochemicals from Calbiochem

Catalog No.	Pack	Unit Price ₹
Primary Antibodies & Kit		
Anti-A20 Mouse mAb (59A426) AM63-100UGCN	100 UG	34140
ANTI-ABCG1 MOUSE MAB (2E11) ST1606-100UGCN	100 UG	32210
ANTI-ACTN4 MOUSE MAB (4D10) CB1024-100UGCN	100 UG	33280
Anti-c-Abl (Ab-2) Mouse mAb (19-110) OP19-100UGCN	100 UG	31130
Anti-c-Abl (Ab-3) Mouse mAb (24-21) OP20-100UGCN	100 UG	33280
Anti-Acetylated Lysine Rabbit pAb ST1027-50ULCN	50 UL	28650
Anti-a-actin Mouse mAb (1A4) 113200-500ULCN	500 UL	34360
Anti-Actin (Ab-1) Mouse mAb (JLA20) CP01-1EACN	1 EA	32210
Anti-Actin (Ab-3) Mouse mAb (HHF-35) CP64-100ULCN	100 UL	24670
Anti-Active Caspase-7 Rabbit pAb PC520-50ULCN	50 UL	32210
Anti-ADAM10 (735-749) Rabbit pAb 422751-100ULCN	100 UL	28970
ANTI-ADAM12 MOUSE MAB (1G3) ST1600-100UGCN	100 UG	33280
ANTI-ADAMTS1 MOUSE MAB (1B8) ST1604-100UGCN	100 UG	32210
ANTI-ADAMTS13 MOUSE MAB (4F12) ST1675-100UGCN	100 UG	33280
ANTI-ADD1 MOUSE MAB (2C9) CB1025-100UGCN	100 UG	33280
Anti-Adenine Nucleotide Translocase-1 (Ab-1) Rabbit pAb PC522-100UGCN	100 UG	28650
Anti-A1 Adenosine Receptor (309-326) Rabbit pAb 119117-100ULCN	100 UL	34360
Anti-Adenovirus 2 E1A Mouse mAb (M73) DP11-100UGCN	100 UG	27900
ANTI-AFP MOUSE MAB (1G7) ST1673-100UGCN	100 UG	33070
ANTI-AGER MOUSE MAB (1C1) ST1554-100UGCN	100 UG	32210
ANTI-AHR MOUSE MAB (3B12) DR1090-100UGCN	100 UG	36510
ANTI-AHSG RABBIT PAB ST1555-100UGCN	100 UG	32210
ANTI-AIDA RABBIT PAB ST1686-100ULCN	100 UL	32210

Catalog No.	Pack	Unit Price ₹
ANTI-AKAP9 MOUSE MAB (1A6) ST1624-50UGCN	50 UG	33280
ANTI-AKR1B10 MOUSE MAB (1A6) ST1507-100UGCN	100 UG	33070
Anti-Akt, PH Domain Mouse mAb (SKB1) ST1088-1SETCN	1 SET	34140
Anti-Albumin Rabbit pAb 126584-1MLCN	1 ML	17130
Anti-Albumin Rabbit Antibody 126705-1MLCN	1 ML	12820
ANTI-ALDH2 MOUSE MAB (1E5) ST1533-100UGCN	100 UG	33070
ANTI-ALOX12 MOUSE MAB (2D10) ST1558-100UGCN	100 UG	33070
Anti-AML1 (Ab-1) Rabbit pAb PC284-100UGCN	100 UG	33280
Anti-AML1/RHD Domain (Ab-2) Rabbit pAb PC285-100UGCN	100 UG	30050
Anti-AML2 Rabbit pAb PC286-100UGCN	100 UG	28970
ANTI-AML3 RABBIT PAB PC287-100UGCN	100 UG	28970
Anti-b-Amyloid (1-42) Rabbit pAb PC150-25UGCN	25 UG	39750
Anti-b-Amyloid (1-43), C-Terminal Mouse mAb 171607-100UGCN	100 UG	38670
Anti-b-Amyloid40 (FCA3340) Rabbit pAb 171608-50ULCN	50 UL	36510
Anti-b-Amyloid42 (FCA3542) Rabbit pAb 171609-50ULCN	50 UL	37590
Anti-Amyloid Precursor Protein, C-Terminal, Hu (Rb) 171610-50ULCN	50 UL	26820
Anti-Angiogenin Goat pAb PC317L-100UGCN	100 UG	31130
Anti-Angiopoietin-2 Rabbit pAb 176002-50UGCN	50 UG	34360
Anti-AnkyrinG Mouse mAb (463) NB20-100UGCN	100 UG	32210
Anti-ANT2 Rabbit PAB AP1057-50UGCN	50 UG	32210
Anti-a1-Antitrypsin Mouse mAb (TMF1#4B5) 178260-1MGCN	1 MG	24240
Anti-APC (Ab-1) Mouse mAb (FE9) OP44-100UGCN	100 UG	34360
Anti-APC (Ab-5) Mouse mAb (CF11) OP62-100UGCN	100 UG	32210
Anti-APC (Ab-7) Mouse mAb (CC-1) OP80-100UGCN	100 UG	34360

Catalog No.	Pack	Unit Price ₹
ANTI-APLN MOUSE MAB (2A1-2D5) ST1602-100UGCN	100 UG	32210
ANTI-APOC1 MOUSE MAB (2E2-1A3) NE1037-100UGCN	100 UG	33070
Anti-Apolipoprotein A-I Goat pAb 178463-1MLCN	1 ML	8720
Anti-Apolipoprotein A-I Rabbit pAb 178422-1MLCN	1 ML	21970
Anti-Apolipoprotein A-II Goat pAb 178464-1MLCN	1 ML	10990
Anti-Apolipoprotein B Goat pAb 178467-1MLCN	1 ML	10990
Anti-Apolipoprotein E Goat pAb 178479-500ULCN	500 UL	30910
Anti-Apolipoprotein E Mouse mAb (E6D7) NE1004-100ULCN	100 UL	37480
ANTI-AQUAPORIN 1 (243-261) RABBIT PAB 178611-1STCN	1 ST	37590
ANTI-AQUAPORIN 2 (254-271) RABBIT PAB 178612-1STCN	1 ST	35440
ANTI-AQUAPORIN 3 (275-292) RABBIT PAB 178613-1STCN	1 ST	36510
Anti-Aquaporin 5 Rabbit pAb 178615-50UGCN	50 UG	30050
ANTI-ARSA MOUSE PAB AP1138-50UGCN	50 UG	32210
ANTI-ARSB MOUSE MAB AP1139-100UGCN	100 UG	32210
ANTI-ARX MOUSE MAB (4H8) DR1077-100UGCN	100 UG	32210
Anti-ASC Rabbit pAb ST1121-50ULCN	50 UL	22510
ANTI-ATF3 MOUSE MAB (6B8) DR1086-100UGCN	100 UG	36510
Anti-ATM (Ab-3) Rabbit pAb PC116-100UGCN	100 UG	30050
Anti-ATR (Ab-2) Rabbit pAb PC538-50ULCN	50 UL	33280
Anti-Aurora-A Rabbit pAb PC742-100ULCN	100 UL	36410
Anti-BACE (487-501) Rabbit pAb 195102-100ULCN	100 UL	28970
Anti-BACE (Ab-2) Rabbit pAb PC529-100UGCN	100 UG	30050
Anti-BACE1, C-Terminal (485-501) Rabbit pAb 195111-100ULCN	100 UL	37590
Anti-Bak (Ab-1) Mouse mAb (TC-100) AM03-100UGCN	100 UG	32210
Anti-Bak (Ab-2) Mouse mAb (TC-102) AM04-100UGCN	100 UG	31130

Catalog No.	Pack	Unit Price ₹
Anti-Bax (Ab-1) Rabbit pAb PC66-100UGCN	100 UG	30050
Anti-Bax (Ab-6) Mouse mAb (6A7) AM44-100UGCN	100 UG	31130
Anti-Bcl-2 (Ab-1) Mouse mAb (100) OP60-100UGCN	100 UG	30050
Anti-Bcl-2 (Ab-2) Rabbit pAb PC68-100UGCN	100 UG	26820
Anti-Bcl-2 (Ab-3) Mouse mAb (4D7) OP91-100UGCN	100 UG	26820
Bcl-2 Family Antibody Sampler Kit ASK12-1EACN	1 EA	37590
ANTI-BCL9 MOUSE MAB (2D4) ST1662-100UGCN	100 UG	33280
Anti-Bcl-x (Ab-1) Rabbit pAb PC67-100UGCN	100 UG	28970
Anti-Bcl-xs (Ab-1) Rabbit pAb PC89-100UGCN	100 UG	26820
Anti-BDNF Mouse mAb (35928.11) GF35L-100UGCN	100 UG	27900
ANTI-BIK MOUSE MAB (4G12) AP1146-100UGCN	100 UG	33280
Anti-Bim (22-40) Rabbit pAb 202000-100UGCN	100 UG	33280
ANTI-BMP7 MOUSE MAB (M1-F8) ST1631-100UGCN	100 UG	33280
ANTI-BMP7 RABBIT PAB ST1632-100ULCN	100 UL	33280
ANTI-BMPR2 MOUSE MAB (4A2) ST1717-100UGCN	100 UG	33070
Anti-Bone Sialoprotein Mouse mAb (ID1.2) 203637-100UGCN	100 UG	27570
Anti-BRCA1 (Ab-1) Mouse mAb (MS110) OP92-100UGCN	100 UG	33280
Anti-BRCA1 (Ab-2) Mouse mAb (MS13) OP93-100UGCN	100 UG	32210
Anti-BRCA1 (Ab-4) Mouse mAb (SD118) OP107-100UGCN	100 UG	32210
Anti-BRCA2 (Ab-1) Mouse mAb (2B) OP95-100UGCN	100 UG	32210
Anti-BRCA2 Rabbit pAb CA1033-100UGCN	100 UG	26820
Anti-BrdU (Ab-3) Mouse mAb (Mobu-1) NA61-100UGCN	100 UG	33280
Anti-CA 125 Mouse mAb (OC 125) CA1004-200ULCN	200 UL	32210
Anti-Calbindin D-28K (Ab-1) Rabbit pAb PC253L-100ULCN	100 UL	37480
Anti-Calcitonin Gene Related Peptide (CGRP) Rabbit pAb PC205L-100ULCN	100 UL	37590

Catalog No.	Pack	Unit Price ₹
Anti-Calnexin, C-Terminal (575-593) Rabbit pAb 208880-50ULCN	50 UL	33280
Anti-Calpain 1/2, Small Subunit, Human Placenta 208730-100UGCN	100 UG	30050
Anti-Calpain-2, Domains III/IV Mouse mAb 208729-100ULCN	100 UL	37590
Anti-Calreticulin (405-417) Rabbit pAb 208910-50ULCN	50 UL	26390
Anti-Calreticulin Mouse mAb (FMC75) 208912-50UGCN	50 UG	30910
ANTI-CAMP RABBIT PAB 116820-1STCN	1 ST	37480
Anti-Cannabinoid Receptor CB1 Rabbit pAb 209550-100ULCN	100 UL	37590
Anti-Capsaicin Receptor (Ab-1) Rb pAb PC420-100UGCN	100 UG	32210
Anti-Casein Kinase II, a-Subunit Mouse mAb 218703-100UGCN	100 UG	32210
Anti-Casein Kinase II, b-Subunit Mouse mAb 218712-50UGCN	50 UG	32210
Anti-Caspase-3, Cleaved (Ab-2) Rabbit pAb PC679-50UGCN	50 UG	30050
Anti-Caspase-3 (Ab-2) Mouse mAb (10C1.C9) AM34-100UGCN	100 UG	26820
Anti-Caspase-3 (Ab-4) Mouse mAb (AM1.31-11) AM65-100UGCN	100 UG	26820
Anti-Caspase-8 (Ab-3) Mouse mAb (1-3) AM46-100UGCN	100 UG	32210
Anti-Cathepsin K Mouse mAb (182-12G5) IM55-100UGCN	100 UG	33280
Anti-Catalase Rabbit pAb 219010-1MLCN	1 ML	13140
Anti-b-Catenin (27-37), Dephospho Mouse mAb 219350-1SETCN	1 SET	40820
Anti-Cathepsin B (Ab-1) Mouse mAb (CA10) IM27L-100UGCN	100 UG	36510
Anti-Cathepsin B (Ab-3) Rabbit pAb PC41-100UGCN	100 UG	27900
Anti-Cathepsin D (Ab-1) Mouse mAb (BC011) IM03-100UGCN	100 UG	30050
Anti-Cathepsin D (Ab-2) Rabbit pAb IM16-100UGCN	100 UG	31130
Anti-Cathepsin D Rabbit pAb 219361-1MLCN	1 ML	36510
Anti-Cathepsin G Rabbit pAb 219358-1MLCN	1 ML	13890
Anti-Cathepsin S Rabbit pAb 219384-100ULCN	100 UL	22510
ANTI-CAV1.2 RABBIT PAB 681507-1STCN	1 ST	33280

Catalog No.	Pack	Unit Price ₹
ANTI-CAV2.2 RABBIT PAB 681505-1STCN	1 ST	27900
ANTI-CAV3 MOUSE MAB (1G11) ST1701-100UGCN	100 UG	33280
Anti-CD3 Mouse mAb (UCHT1) 217570-100UGCN	100 UG	16480
Anti-CD3 Rabbit pAb PC630-100ULCN	100 UL	25310
Anti-CD8 Mouse mAb (UCHT4) 217580-100UGCN	100 UG	26390
Anti-CD11a Mouse mAb (38) 217640-100UGCN	100 UG	27900
Anti-CD18, Human (MoAb) 217660-100UGCN	100 UG	26820
Anti-CD28 Mouse mAb (ANC28.1/5D10) 217669-100UGCN	100 UG	30910
Anti-CD40 Mouse mAb (EA-5) 217590-100UGCN	100 UG	27570
Anti-CD40L Mouse mAb (24-31) 217595-100UGCN	100 UG	34140
Anti-CD44 Rat mAb (A020) 217594-100ULCN	100 UL	36510
Anti-CD44v10 Rabbit pAb 217685-100UGCN	100 UG	38560
Anti-CD49f Mouse mAb (BQ16) 217657-100UGCN	100 UG	30050
Anti-CD54 Mouse mAb (15.2) 217605-100UGCN	100 UG	25740
Anti-CD54 Mouse mAb (8.4A6) 217677-100UGCN	100 UG	32210
Anti-CD63 Mouse mAb (NK1/C-3) OP171-100UGCN	100 UG	30910
Anti-CD64 Mouse mAb (10.1) 217620-100UGCN	100 UG	26390
ANTI-CD99 MOUSE MAB (3A10) CB1050-100UGCN	100 UG	33070
Anti-Cdh1 (Ab-2) Mouse mAb (DH01) CC43-100UGCN	100 UG	32210
ANTI-CEACAM1 MOUSE MAB (2F10) CB1034-100UGCN	100 UG	33280
ANTI-CEBPG MOUSE MAB (3A3-1A6) DR1117-100UGCN	100 UG	36510
Anti-CHIP Rabbit pAb PC711-100ULCN	100 UL	34140
Anti-b-Chorionic Gonadotropin Mouse mAb (P3G7) 230746-1MGCN	1 MG	19820
Anti-Clathrin Heavy Chain Mouse mAb (X22) CP45-100ULCN	100 UL	37590

Catalog No.	Pack	Unit Price ₹
ANTI-CLDN1 MOUSE MAB (1C5-D9) CB1046-100UGCN	100 UG	33280
Anti-Cleaved Bid (Ab-1) Rabbit pAb PC645-10TCN	10 T	38670
ANTI-CLN3 MOUSE MAB (1G10) ST1523-100UGCN	100 UG	32210
ANTI-CLN3 RABBIT PAB ST1524-100UGCN	100 UG	32210
ANTI-CLN3 RABBIT PAB ST1561-100UGCN	100 UG	32210
Anti-Collagen Type I mAb (I-8H5) CP17-100UGCN	100 UG	32210
Anti-Collagen, Type I Rabbit pAb 234167-500ULCN	500 UL	31130
Anti-Collagen, Type I/III, Cyanogen Bromide Rb pAb 234169-500ULCN	500 UL	30050
Anti-Collagen Type II (Ab-1) Mouse mAb CP18-100UGCN	100 UG	32210
Anti-Collagen Type II mAb (III-53) CP19-100UGCN	100 UG	27900
Anti-Collagen, Type VII Rabbit pAb 234192-500ULCN	500 UL	31130
Anti-Collagen, Type X Rabbit pAb 234196-500ULCN	500 UL	42980
Anti-Complement 3 Goat pAb 204869-1MLCN	1 ML	10990
Anti-Complement 5a Rabbit pAb 204889-1MLCN	1 ML	26390
Anti-Complement 5b-9 Rabbit pAb 204903-1MGCN	1 MG	28650
ANTI-COPS2 MOUSE MAB (4B12) ST1682-100UGCN	100 UG	33070
Anti-COX2, C-Terminal Rabbit pAb 236002-50UGCN	50 UG	31130
Anti-C-Reactive Protein Rabbit pAb 235752-1MLCN	1 ML	10990
ANTI-CRY1 MOUSE MAB (4H4-1C4) DR1105-100UGCN	100 UG	32210
Anti-aB-Crystallin Peptide (163-175) Rabbit pAb 238702-50ULCN	50 UL	27900
ANTI-CTNBL1 MOUSE MAB (5F1) AP1135-100UGCN	100 UG	33280
Anti-Cyclin D1 (Ab-3) Mouse mAb (DCS-6) CC12-100UGCN	100 UG	25740
Anti-Cyclophilin D Mouse mAb (E11AE12BD4) AP1035-50UGCN	50 UG	30050
ANTI-CYP19A1 RABBIT PAB ST1564-100UGCN	100 UG	33070

Catalog No.	Pack	Unit Price ₹
Anti-Cytokeratin 18 (Ab-2) Mouse mAb (DC10) IF14-100UGCN	100 UG	31130
ANTI-DAD1 MOUSE MAB (1F3-A4) AP1148-100UGCN	100 UG	33280
Anti-DCC Mouse mAb (AF5) OP45-100UGCN	100 UG	35440
ANTI-DEFB4 MOUSE MAB (4C4) ST1568-100UGCN	100 UG	33070
Anti-Desmin (Ab-1) Mouse mAb (DE-B-5) IF02L-100UGCN	100 UG	30050
ANTI-DFHR MOUSE MAB (2B10) ST1711-100UGCN	100 UG	33070
ANTI-DLC1 RABBIT PAB AP1174-100ULCN	100 UL	33280
ANTI-DLL1 MOUSE MAB (4F8) ST1703-100UGCN	100 UG	33070
Anti-DNA-PK (Ab-1) Rabbit pAb PC127-100UGCN	100 UG	30050
Anti-DNA-PK (Ab-2) Mouse mAb (18-2) NA57-100UGCN	100 UG	33280
Anti-Dnmt1 Mouse mAb (60B1220.1) ST1133-50UGCN	50 UG	24670
DNP-Albumin Conjugate, Bovine 324101-100MGCN	100 MG	10660
Anti-Dopamine D1 Receptor Rabbit pAb 324390-100ULCN	100 UL	40820
Anti-Dopamine D2 Receptor Rabbit pAb 324393-100ULCN	100 UL	38670
Anti-Dopamine D2S Receptor Rabbit pAb 324396-100ULCN	100 UL	35440
Anti-Dopamine D3 Receptor Rabbit pAb 324402-100ULCN	100 UL	37590
Anti-Dopamine D4 Receptor Rabbit pAb 324405-100ULCN	100 UL	37590
Anti-Dopamine D5 Receptor Rabbit pAb 324408-100ULCN	100 UL	37590
ANTI-DPYD MOUSE MAB (7D4) ST1672-100UGCN	100 UG	33070
ANTI-DSCR1 MOUSE MAB (1G7) ST1569-200ULCN	200 UL	32210
ANTI-DYRK1A MOUSE MAB (7D10) ST1650-100UGCN	100 UG	33070
ANTI-E2F2 RABBIT PAB DR1095-100UGCN	100 UG	33280
Anti-EBNA Mouse mAb (E8.26) DP15L-100UGCN	100 UG	30050
Anti-EBP50 Rabbit pAb 324620-100UGCN	100 UG	39750
Anti-E-Cadherin (ECCD-2) Rat mAb (ECCD-2) 205604-100UGCN	100 UG	36510

Catalog No.	Pack	Unit Price ₹
Anti-E-Cadherin Mouse mAb (HECD-1) 205601-100UGCN	100 UG	37590
ANTI-ECGF1 RABBIT PAB ST1635-100UGCN	100 UG	33280
ANTI-EDN3 RABBIT PAB ST1512-100UGCN	100 UG	33280
EDN3 MONOCLONAL ANTIBODY (M01), CLONE2A4 ST1513-100UGCN	100 UG	33280
Anti-EGFR (Ab-1) Ms mAb (528) GR01-100UGCN GR01L-100UGCN	100 UG 100 UG	30910 34140
Anti-EGFR (Ab-3) Ms mAb (225) GR13-100UGCN GR13L-100UGCN	100 UG 100 UG	33070 33070
Anti-EGFR (Ab-5) Mouse mAb (EGFR.1) GR15-100UGCN GR15L-100UGCN	100 UG 100 UG	30910 30910
ANTI-EIF2S1 MOUSE MAB (3H12-C11) DR1055-100UGCN	100 UG	36510
ANTI-EIF2S1 RABBIT PAB DR1054-100UGCN	100 UG	33280
EMI-1 RABBIT PAB CB1018-50UGCN	50 UG	33070
ANTI-ENO1 MOUSE MAB (8G8) DR1061-100UGCN	100 UG	32210
Anti-EpCAM (Ab-1) Mouse mAb (1Dg.F3) CP63-100UGCN	100 UG	31130
Anti-EpCAM-1 (Ab-1) Mouse mAb (VU-1D9) OP187-100UGCN	100 UG	31130
ANTI-EPHA4 MOUSE MAB (6H7) AP1173-100UGCN	100 UG	32210
Anti-Epidermal Growth Factor (Ab-3) Rabbit pAb PC08-100UGCN	100 UG	29730
Anti-a-Epithelial Cell Sodium Channel Rabbit pAb 324870-100UGCN	100 UG	36510
Anti-c-ErbB2/c-Neu (Ab-1) Rabbit pAb PC04-100UGCN	100 UG	28970
Anti-c-ErbB2/c-Neu (Ab-2) Mouse mAb (9G6) OP14-100UGCN OP14L-100UGCN	100 UG 100 UG	33280 33280
Anti-c-ErbB2/c-Neu (Ab-3) Mouse mAb (3B5) OP15-100UGCN OP15L-100UGCN	100 UG 100 UG	35440 33280
Anti-c-ErbB2/c-Neu (Ab-4) Mouse mAb (7.16.4) OP16-100UGCN OP16L-100UGCN	100 UG 100 UG	33280 33280
Anti-c-ErbB2/c-Neu (Ab-5) Mouse mAb (TA-1) OP39-100UGCN	100 UG	33280
Anti-c-ErbB2/c-Neu (Ab-6) Mouse mAb (OD-3) OP67-100UGCN	100 UG	33280

Catalog No.	Pack	Unit Price ₹
Anti-c-ErbB3 (Ab-4) Mouse mAb (H3.90.6) OP119-100UGCN	100 UG	33280
Anti-c-ErbB3 (Ab-5) Mouse mAb (H3.105.5) OP120-100UGCN	100 UG	33280
ANTI-ERCC1 MOUSE MAB (3A7) DR1079-100UGCN	100 UG	36510
ANTI-ERCC2 RABBIT PAB DR1062-100UGCN	100 UG	36510
Anti-Estrogen Receptor b (Ab-2) Mouse mAb (9.88) GR39-100ULCN	100 UL	28970
Anti-Estrogen Receptor b (Ab-1) Rb pAb PC168-100UGCN	100 UG	37480
Anti-N-Ethylmaleimide-Sensitive Factor Ms mAb NB21-100UGCN	100 UG	30050
ANTI-ETV6 MOUSE MAB (3B10) DR1093-100UGCN	100 UG	33280
ANTI-EWSR1 MOUSE MAB (5C10) DR1063-100UGCN	100 UG	36510
Anti-Excitatory Amino Acid Transporter Rb pAb PC154-100ULCN	100 UL	38670
Anti-Factor B Goat pAb 341272-2MLCN	2 ML	16480
Anti-Factor H Goat pAb 341276-1MLCN	1 ML	9800
ANTI-FADD (125-140) RABBIT PAB 341282-50UGCN	50 UG	24240
ANTI-FADS1 MOUSE MAB (2D9) ST1579-100UGCN	100 UG	33070
Anti-FAP Mouse mAb (F11-24) OP188-100UGCN	100 UG	32210
Anti-Farnesyl Rabbit pAb 341286-100UGCN	100 UG	47500
Anti-Fas (Ab-1) Rabbit pAb PC69-100UGCN	100 UG	26820
ANTI-FASN MOUSE MAB (3F2-1F3) ST1549-50UGCN	50 UG	33070
ANTI-FCGR2A MOUSE MAB (3E8) ST1571-100UGCN	100 UG	33070
ANTI-FCN2 RABBIT PAB ST1689-100UGCN	100 UG	33280
ANTI-FEN1 MOUSE MAB (1E2) DR1044-200ULCN	300 UL	36510
ANTI-FGF21 MOUSE MAB (2F11) ST1615-100UGCN	100 UG	35330
ANTI-FGF8 MOUSE MAB (2A10) ST1630-100UGCN	100 UG	32210
ANTI-FGFR2 MOUSE MAB (1G3) ST1680-100UGCN	100 UG	33070
Anti-Fibrinogen Rabbit pAb 341552-1MLCN	1 ML	9590

Catalog No.	Pack	Unit Price ₹
Anti-Fibroblast Antigen Mouse mAb (AS02) CP28-200UGCN	200 UG	49440
Anti-Fibroblast Growth Factor, Basic (Ab-2) Rb pAb PC16-100UGCN	100 UG	29730
Anti-Fibronectin (Ab-1) Mouse mAb (N-294) CP13L-100UGCN	100 UG	31130
Anti-Fibronectin (Ab-3) Mouse mAb (FBN11) CP70-100UGCN	100 UG	32210
ANTI-FIS1 MOUSE MAB (1G9) AP1165-50UGCN	50 UG	33280
Anti-Fodrin Mouse mAb (Fod009) 344050-50UGCN	50 UG	36510
Anti-c-Fos (Ab-1) Mouse mAb (2G9C3) OP17-200UGCN OP17L-200UGCN	200 UG 200 UG	33280 33280
Anti-c-Fos (Ab-2) Rabbit pAb PC05-100UGCN PC05L-100UGCN	100 UG 100 UG	30050 36510
Anti-c-Fos (Ab-3) Mouse mAb (CS93.1.18) OP53-100UGCN	100 UG	33280
Anti-c-Fos (Ab-5) Rabbit pAb PC38-100ULCN	100 UL	25740
Anti-GABA Rabbit pAb PC213L-100ULCN	100 UL	37590
Anti-Ganglioside GM1 Rabbit pAb 345757-100ULCN	100 UL	36510
Anti-Ganglioside GM1, Asialo Rabbit pAb 345758-100ULCN	100 UL	39750
Anti-Ganglioside GM2 Rabbit pAb 345759-100ULCN	100 UL	69910
Anti-GAPDH Mouse mAb (6C5) CB1001-500UGCN	500 UG	32210
ANTI-GATA2 RABBIT PAB DR1092-100UGCN	100 UG	36510
ANTI-GBA MOUSE MAB (2E2) AP1140-100UGCN	100 UG	33070
ANTI-GCLC MOUSE MAB (3H1) DR1045-100UGCN	100 UG	33070
ANTI-GCM1 MOUSE MAB (2E11) DR1123-100UGCN	100 UG	32210
Anti-GCSF (Ab-1) Mouse mAb (5.24) GF05-200UGCN	200 UG	30910
GGT1 MONOCLONAL ANTIBODY (M01), CLONE1F9 ST1551-100UGCN	100 UG	32210
Anti-Gi alpha-2-Subunit, Internal (85-100) (Rb) 371727-50ULCN	50 UL	38560
Anti-Gia-1/Gia-2-Sub, C-Term 371723-50ULCN	50 UL	37480
Anti-Gia-1-Subunit, Internal (159-168) Rabbit pAb 371720-50ULCN	50 UL	37480

Catalog No.	Pack	Unit Price ₹
Anti-Gia-3- and Goa-Subunits, C-Term Rb pAb 371726-50ULCN	50 UL	36410
Anti-Gia-3-Subunit, C-Terminal Rabbit pAb 371729-50ULCN	50 UL	37480
ANTI-GHR MOUSE MAB (3A12) ST1543-100UGCN	100 UG	33070
Anti-Glial Fibrillary Acidic Prot (GFAP) Ms mAb IF03L-100UGCN	100 UG	32210
Anti-Glial Fibrillary Acidic Protein Rat mAb 345860-100UGCN	100 UG	37590
Anti-Glucocorticoid Receptor (Ab-2) Ms mAb GR32L-100UGCN	100 UG	37480
Anti-Glucose Transporter-1 Rabbit pAb 400060-50UGCN	50 UG	30910
Anti-Glucose Transporter-2 Rabbit pAb 400061-50UGCN	50 UG	33070
Anti-Glucose Transporter-3 Rabbit pAb 400062-50UGCN	50 UG	30910
Anti-Glucose Transporter-4 Rabbit pAb 400064-50UGCN	50 UG	30910
Anti-GluR1 Rabbit pAb PC246-100UGCN	100 UG	32210
Anti-Glutathione S-Transferase (Ab-1) Rabbit pAb PC53-100UGCN	100 UG	23590
Anti-Glutathione S-Transferase A1-1 Rabbit pAb 354206-100ULCN	100 UL	35440
ANTI-GNA13 MOUSE MAB (6F6-B5) ST1629-100UGCN	100 UG	33070
ANTI-GOAT IGG, H&L (RABBIT) POD 401515-2MLCN	2 ML	16050
Anti-Golgi Apparatus Mouse mAb (AE-6) NB37-100UGCN	100 UG	32210
G-PROTEIN SUBUNIT ANTIBODY SET 371770-1STCN	1 ST	47500
Anti-Gqa- and G11a-Subunits, C-Terminal Rabbit pAb 371751-50ULCN	50 UL	37480
Anti-Gqa- and G11a-Subunits, Internal (283-300) Rabbit pAb 371754-50ULCN	50 UL	37480
ANTI-GRB7 RABBIT PAB ST1626-100UGCN	100 UG	33280
Anti-Green Fluorescent Protein Rabbit pAb PC408-100ULCN	100 UL	34360
ANTI-GRK6 MOUSE MAB (2C3) ST1651-100UGCN	100 UG	33070
Anti-Grp78 Rabbit pAb 368673-50ULCN	50 UL	27570
Anti-Gs alpha-Subunit, Rat (Rabbit) 371731-50ULCN	50 UL	33070

Catalog No.	Pack	Unit Price ₹
Anti-Gsalpha-Subunit, C-Terminal (385-394) (Rb) 371732-50ULCN	50 UL	37480
Anti-GSK-3 Beta Rabbit pAb PK1111-100UGCN	100 UG	28650
ANTI-GSN MOUSE MAB (3G5) CB1042-100UGCN	100 UG	33280
ANTI-GSN RABBIT PAB CB1043-100UGCN	100 UG	33280
Anti-GTAP Rabbit pAb CB1015-100UGCN	100 UG	33280
Anti-H+,K+-ATPase, a-Subunit, C-Term Rb pAb 119101-50ULCN	50 UL	35440
Anti-H+,K+-ATPase, a-Subunit, N-Terminal Rb pAb 119102-50ULCN	50 UL	35440
Anti-H2AX Rabbit pAb DR1016-100UGCN	100 UG	37590
ANTI-HEME OXYGENASE-1 MOUSE MAB (HO-1-1) 374087-200UGCN	200 UG	44160
Anti-Heme Oxygenase-1 Rabbit pAb 374089-100UGCN	100 UG	37480
Anti-Heme Oxygenase-1 (1-30) Rabbit pAb 374090-100ULCN	100 UL	38560
Anti-Heparin Binding Epidermal Growth Factor Goat pAb PC319L-100UGCN	100 UG	30910
Anti-HGF (Scatter Factor) (Ab-1) Mouse mAb GF39-100UGCN	100 UG	32210
Anti-Histidine-Tagged Protein Mouse mAb OB05-100UGCN	100 UG	31130
Anti-Histone Deacetylase 1 (467-482) Rabbit pAb PC544-50UGCN	50 UG	27900
Anti-Histone H3, Acetylated Rabbit pAb 382158-50UGCN	50 UG	30050
Anti-Histone H4, Acetylated Rabbit pAb 382160-50UGCN	50 UG	28970
ANTI-HMGA2 MOUSE MAB (2D10) DR1073-100UGCN	100 UG	33070
Anti-hMre-11 Rabbit pAb PC388-100UGCN	100 UG	28970
Anti-HNE Fluorophore Rabbit pAb 393206-100ULCN	100 UL	37590
Anti-HNE-Michael Adducts, Reduced Rabbit pAb 393207-100ULCN	100 UL	37590
Anti-HOCl-Oxidized Low Density Lipoprotein Rb pAb 428035-100ULCN	100 UL	32210
ANTI-HPSE MOUSE MAB (4D7) ST1611-100UGCN	100 UG	33280
Anti-HPV 18/16-E6 Mouse mAb (C1P5) DP12-100UGCN	100 UG	27900

Catalog No.	Pack	Unit Price ₹
Anti-Hsp47 Mouse mAb (M16.10A1) 386023-50UGCN	50 UG	28650
Anti-Hsp70 Mouse mAb (C92F3A-5) 386032-50UGCN	50 UG	29730
Anti-Hsp72/73 (Ab-1) Mouse mAb (W27) HSP01-100UGCN	100 UG	30910
Anti-Hsp90 Mouse mAb (AC88) 386040-50UGCN	50 UG	27570
Anti-Hsp90 Rat mAb (16F1) 386041-50UGCN	50 UG	29730
Anti-Hsp90a Rabbit pAb CA1016-50ULCN	50 UL	21970
ANTI-PCK1 MOUSE MAB (3E4) ST1508-100UGCN	100 UG	32210
ANTI-PCK2 RABBIT PAB ST1509-100UGCN	100 UG	32210
Anti-Hsp90alpha Mouse mAb (EMD-17D7) CA1023-50UGCN	50 UG	17560
Anti-hTERT Rabbit pAb PC563-100UGCN	100 UG	28970
ANTI-HTT MOUSE MAB (3F1) ST1529-100UGCN	100 UG	32210
ANTI-HUMAN IGA, ALPHA (GOAT) AL PH CONJ 401132-1MLCN	1 ML	21430
ANTI-HUMAN IGA, ALPHA-CHAIN (GOAT) POD 401135-2MLCN	2 ML	16050
ANTI-HUMAN IGG, GAMMA CHAIN (GOAT) POD 401445-2MLCN	2 ML	16050
ANTI-HUMAN IGG, H&L (GOAT) POD 401455-2MLCN	2 ML	14970
ANTI-HUMAN IGM, MU CHAIN (GOAT) ALK PHOS 401902-1MLCN	1 ML	22510
Anti-8-Hydroxyguanosine Goat pAb DR1001-100ULCN	100 UL	29730
Anti-ICAM-1 (Ab-2) Mouse mAb (W-CAM-1) CP53-100UGCN	100 UG	32210
ANTI-ID1 MOUSE MAB (1F7) DR1098-100UGCN	100 UG	36510
Anti-IDE/Insulysin Rabbit pAb ST1120-50UGCN	50 UG	17560
Anti-IDE, N-Terminal (97-273) Rabbit pAb PC730-100ULCN	100 UL	37590
Anti-IGF-I Receptor (Ab-1) Mouse mAb (aIR3) GR11-100UGCN	100 UG	34140
GR11L-100UGCN	100 UG	37480
Anti-IGF-I Receptor (Ab-3) Mouse mAb GR31L-100UGCN	100 UG	26390
Anti-IkBa Rabbit pAb 400001-100ULCN	100 UL	36410

Catalog No.	Pack	Unit Price ₹
Anti-IKkA Mouse mAb (14A231) OP133-100UGCN	100 UG	38560
Anti-IKkB Mouse mAb (10AG2) OP134-100UGCN	100 UG	39750
ANTI-IL13RA2 MOUSE MAB (2E10) AP1145-100UGCN	100 UG	33070
ANTI-IL3 MOUSE PAB AP1136-50ULCN	50 UL	33070
ANTI-IMPDH2 MOUSE MAB (1E12-B6) ST1578-100UGCN	100 UL	33070
ANTI-ING4 RABBIT PAB AP1175-100UGCN	100 UG	33280
ANTI-INHBA RABBIT PAB CB1030-100UGCN	100 UG	32210
ANTI-INHBA RABBIT PAB NE1042-100UGCN	100 UG	33070
Anti-Insulin Receptor (Ab-3) Mouse mAb (29B4) GR07-100UGCN	100 UG	33070
Anti-Insulin Receptor (b-Subunit) Mouse mAb (CT-3) GR36-100UGCN	100 UG	35330
Anti-Insulin Receptor (pTyr1162/1163) Rabbit pAb 407707-10TCN	10 T	38560
Anti-Integrin a3 Mouse mAb (P1B5) CP11L-100UGCN	100 UG	33280
Anti-Integrin a1b Mouse mAb (283.16B7) 407313-100ULCN	100 UL	28970
Anti-Integrin av (Ab-1) Mouse mAb (272-17E6) 407286-100UGCN	100 UG	28970
Anti-Integrin b1 Mouse mAb (4B7) CP26-100UGCN	100 UG	26820
Anti-Integrin b3 (Ab-1) Mouse mAb (290.5C10) 407314-100ULCN	100 UL	28970
Anti-Integrin b6 Mouse mAb (442.5C4) 407317-100ULCN	100 UL	30050
Anti-a-Interferon Mouse mAb (MMHA-2) 407290-500UGCN	500 UG	52990
Anti-a-Interferon Rabbit pAb 407291-20KUCN	20 KU	33070
Anti-a-Interferon Receptor Chain 2 Mouse mAb 407295-50UGCN	50 UG	37480
Anti-b-Interferon Rabbit pAb 407299-20KUCN	20 KU	26390
Anti-Interleukin-6 Rabbit pAb 407670-1MGCN	1 MG	37480
Anti-IP3 Receptor Mouse mAb (IPR.1) 407140-50UGCN	50 UG	37480
Anti-IP3 Receptor Rabbit pAb 407143-100UGCN	100 UG	36410
ANTI-ITGA7 MOUSE MAB (8G2) ST1637-100UGCN	100 UG	32210

Catalog No.	Pack	Unit Price ₹
Anti-c-Jun/AP-1 (Ab-3) Mouse mAb (76) OP55-100UGCN	100 UG	28970
Anti-KDEL Mouse mAb (10C3) 420400-50UGCN	50 UG	27570
Anti-KDEL Receptor (192-212) Mouse mAb 421400-100ULCN	100 UL	35330
Anti-c-Kit Rabbit pAb PC34-100UGCN	100 UG	30050
ANTI-KITLG MOUSE MAB (3E10) AP1154-100UGCN	100 UG	32210
ANTI-KLF10 MOUSE MAB (4G9) DR1122-100UGCN	100 UG	36510
Anti-Klotho Rabbit pAb 423500-50UGCN	50 UG	35330
Anti-Kpnbeta1 Rabbit pAb ST1102-50UGCN	50 UG	18200
Anti-Lamp1 Mouse mAb (LY1C6) 428017-100UGCN	100 UG	66140
Anti-Lamp2 Rat mAb (GL2A7) 428019-200ULCN	200 UL	66140
Anti-LDL Receptor Mouse mAb (15C8) LP02-100UGCN	100 UG	30910
ANTI-LEPRE1 MOUSE MAB (3C7) ST1622-100UGCN	100 UG	33070
Anti-Lewis b Mouse mAb (T218) 434629-1MLCN	1 ML	36410
Anti-Lewis x Mouse mAb (P12) 434631-1MLCN	1 ML	37480
Anti-Lewis y Mouse mAb (F3) 434636-1MLCN	1 ML	37480
Anti-Lipoic Acid Rabbit pAb 437695-100ULCN	100 UL	35330
Anti-LRP, Heavy Chain Mouse mAb (8G1) 438190-100UGCN	100 UG	29730
Anti-LRP, Light Chain Mouse mAb (5A6) 438192-100UGCN	100 UG	27570
Anti-LRP-5/6 (421-431), Human (Mouse) 489475-50UGCN	50 UG	27570
ANTI-MAG MOUSE MAB (3C7) ST1684-100UGCN	100 UG	32210
Anti-Malondialdehyde Rabbit pAb 442730-50ULCN	50 UL	41900
Anti-Mannose 6-Phosphate Receptor Mouse mAb 444105-100UGCN	100 UG	33070
ANTI-MAOA RABBIT PAB ST1581-100UGCN	100 UG	32210
ANTI-MAOB RABBIT PAB ST1582-100UGCN	100 UG	32210
ANTI-MAP1LC3B MOUSE MAB (4E11) CB1028-100UGCN	100 UG	32210

Catalog No.	Pack	Unit Price ₹
ANTI-MAP3K7IP2 RABBIT PAB ST1614-100ULCN	100 UL	33070
ANTI-MAP4K4 MOUSE MAB (4A5) ST1641-100UGCN	100 UG	33070
Anti-MAP Kinase ERK1/ERK2 Rabbit pAb 442704-200ULCN	200 UL	36410
Anti-Mast Cell Tryptase Mouse mAb (AA1) 444905-100UGCN	100 UG	31990
Anti-Matriptase/MT-SP1 Rabbit pAb IM1014-50UGCN	50 UG	18200
Anti-Mcl-1 (Ab-1) Mouse mAb (RC13) AM50-100UGCN	100 UG	32210
ANTI-MCM2 MOUSE MAB (6A8) DR1080-100UGCN	100 UG	36510
Anti-MDM2 (Ab-1) Mouse mAb (IF2) OP46-100UGCN	100 UG	33280
Anti-MDM2 (Ab-2) Mouse mAb (2A10) OP115-100UGCN	100 UG	33280
Anti-MDM2 (Ab-4) Mouse mAb (2A9C1.18) OP144-200UGCN	20 UG	10660
OP144-100UGCN	100 UG	28970
ANTI-MDM2 (AB-3) MOUSE MAB (4B11) OP143-100UGCN	100 UG	28970
Anti-MDM2 (Ab-5) Mouse mAb (4B2C1.11) OP145-100UGCN	100 UG	33280
Anti-MDM2 (Ab-6) Mouse mAb (5B10C) OP146-100UGCN	100 UG	33280
ANTI-MEF2C RABBIT PAB DR1096-100UGCN	100 UG	36510
Anti-5-Methylcytosine Mouse mAb (162 33 D3) NA81-50UGCN	50 UG	30050
ANTI-MFN2 MOUSE MAB (4H8) CB1020-100UGCN	100 UG	33070
Anti-MLH1 (Ab-1) Mouse mAb (14) NA28-100UGCN	100 UG	33280
Anti-MLH1 (Ab-2) Rabbit pAb PC56-100UGCN	100 UG	30050
Anti-MMP-1 (Ab-1) Mouse mAb (41-1E5) IM35-100UGCN	100 UG	30050
Anti-MMP-2 (468-483) (Ab-3) Mouse mAb (42-5D11) IM33-100UGCN	100 UG	30050
Anti-MMP-2 (Ab-4) Mouse mAb (75-7F7) IM51-100UGCN	100 UG	30050
Anti-MMP-2 (Ab-7) Rabbit pAb PC342-100UGCN	100 UG	31130
Anti-MMP-2 (Ab-8) Mouse mAb (VB3) IM68-100UGCN	100 UG	33280
Anti-MMP-3 (Ab-1) Mouse mAb (55-2A4) IM36-100UGCN	100 UG	28970

Catalog No.	Pack	Unit Price ₹
Anti-MMP-7 (Ab-1) Mouse mAb (141-7B2) IM40-100UGCN	100 UG	30050
Anti-MMP-7 (Ab-3) Mouse mAb (ID2) IM71-100UGCN	100 UG	33280
Anti-MMP-8 (Ab-1) Mouse mAb (115-13D2) IM38-100UGCN	100 UG	31130
Anti-MMP-9 (Ab-1) Mouse mAb (6-6B) IM09L-100UGCN	100 UG	30050
Anti-MMP-9 (626-644) (Ab-3) Mouse mAb (56-2A4) IM37-100UGCN	100 UG	32210
Anti-MMP-9 Rabbit pAb 444236-500ULCN	500 UL	31130
Anti-MMP-11 (Ab-2) Mouse mAb (SL3-05) IM86-50UGCN	50 UG	28970
Anti-MMP-13 (Ab-1) Mouse mAb (181-15A12) IM44-100UGCN	100 UG	30050
MMP/TIMP Family Antibody Sampler Kit I ASK10-1EACN	1 EA	38670
Anti-MSH2 (Ab-1) Mouse mAb (GB12) NA26-100UGCN	100 UG	33280
Anti-MSH2 (Ab-2) Mouse mAb (FE11) NA27-100UGCN	100 UG	33280
Anti-MSH2 (Ab-3) Rabbit pAb PC57-100UGCN	100 UG	28970
ANTI-MSH6 MOUSE MAB (1F2) DR1106-100UGCN	100 UG	34360
ANTI-MSLN MOUSE MAB (1A10) ST1660-100UGCN	100 UG	33280
ANTI-MSLN RABBIT PAB ST1661-100UGCN	100 UG	33280
Anti-MT1-MMP (319-333) (Ab-4) Mouse mAb IM57-100UGCN	100 UG	30050
Anti-MT1-MMP (Ab-3) Mouse mAb (114-6G6) IM42-100UGCN	100 UG	30050
Anti-MTA3 Rabbit pAb IM1012-50UGCN	50 UG	18200
Anti-mTOR/FRAP (Ab-2) Mouse mAb (22C2) OP97-100UGCN	100 UG	30910
Anti-c-Myc (Ab-1) Mouse mAb (9E10) OP10-200UGCN	200 UG	33280
OP10L-200UGCN	200 UG	33280
Anti-c-Myc (Ab-1) Mouse mAb (9E10) Flu Conj OP10F-100UGCN	100 UG	35440
Anti-c-Myc (Ab-3) Mouse mAb (33) OP31-100UGCN	100 UG	33280
Anti-N-Myc Mouse mAb (NCM II 100) OP13-100UGCN	100 UG	33280
OP13L-100UGCN	100 UG	33280
Anti-Myelin Basic Protein Mouse mAb (SMI-94) NE1018-100ULCN	100 UL	45130

Catalog No.	Pack	Unit Price ₹
Anti-Myelin Basic Protein Mouse mAb (SMI-99) NE1019-100ULCN	100 UL	37590
Anti-Myelin CNPase Mouse mAb (SMI-91) NE1020-100ULCN	100 UL	32210
Anti-Myeloperoxidase Rabbit pAb 475915-1MLCN	1 ML	16050
Anti-MYH Rabbit pAb PC709-100ULCN	100 UL	35440
ANTI-MYL6 MOUSE MAB (1D6) CB1032-100UGCN	100 UG	33070
Anti-Myosin Rabbit pAb 476126-500ULCN	500 UL	32210
Anti-Nanog Rabbit pAb SC1000-50UGCN	50 UG	22510
ANTI-NDE1 MOUSE MAB (2G11-1C11) ST1699-100UGCN	100 UG	32210
ANTI-NDRG1 MOUSE MAB (2D7) AP1160-100UGCN	100 UG	34360
ANTI-NDRG2 MOUSE MAB (6A5) AP1162-100UGCN	100 UG	32210
Anti-Netrin-1 (Ab-1) Rabbit pAb PC344-100UGCN	100 UG	30910
Anti-Netrin-1 (Ab-2) Rabbit pAb PC364-1SETCN	1 SET	30910
Anti-Neurofilaments H Non-Phosphorylated Ms mAb NE1023-100ULCN	100 UL	39750
Anti-Neuropeptide Y Rabbit pAb PC223L-100ULCN	100 UL	34360
Anti-Neutrophil Elastase Rabbit pAb 481001-1MLCN	1 ML	12060
Anti-p75 Neurotrophin Receptor Rabbit pAb NE1024-100ULCN	100 UL	40820
ANTI-NFE2L2 MOUSE MAB (1F3) DR1050-100UGCN	100 UG	36510
Anti-NF-κB (p65, RelA) (Ab-2) Rabbit pAb PC138-100ULCN	100 UL	35330
ANTI-NGFRAP1 MOUSE MAB (4E5) AP1166-100UGCN	100 UG	32210
Anti-Nidogen Rabbit pAb 481978-500ULCN	500 UL	30050
Anti-Nitric Oxide Synthase, Inducible Rb pAb 482728-100ULCN	100 UL	41900
Anti-Nitrotyrosine Mouse mAb (CC22.8C7.3) 487923-50UGCN	50 UG	17560
Anti-Nitrotyrosine Rabbit pAb 487924-150UGCN	150 UG	37480
ANTI-NKX2-5 MOUSE MAB (1E4-G5) DR1089-100UGCN	100 UG	32210

Catalog No.	Pack	Unit Price ₹
Anti-NMDAR 2B Rabbit pAb 454582-10UGCN	10 UG	41900
Normal Goat Serum, Lyophilized Solid 566380-10MLCN	10 ML	15400
Normal Guinea Pig Serum, Lyo. Solid 566400-5MLCN	5 ML	13140
Normal Donkey Serum, Sterile 566460-5MLCN	5 ML	7650
Normal Rabbit Serum, Lyophilized Solid 869019-5MLCN	5 ML	6570
Normal Goat IgG NI02-100UGCN	100 UG	7650
Normal Mouse IgG NI03-100UGCN	100 UG	7650
Normal Rabbit Serum NS01L-1MLCN	1 ML	5390
Normal Mouse Serum NS03L-1MLCN	1 ML	5390
Normal Rabbit IgG NI01-100UGCN	100 UG	7650
Normal Rat IgG NI04-100UGCN	100 UG	7650
Normal Goat Serum NS02L-1MLCN	1 ML	5390
ANTI-NOV MOUSE MAB (3C2) ST1633-100UGCN	100 UG	33280
ANTI-NOV RABBIT PAB ST1634-100UGCN	100 UG	33280
Anti-Noxa Mouse mAb (114C307) OP180-100UGCN	100 UG	37590
Anti- Δ Delta;Np73 Mouse mAb (38C674) OP181-100UGCN	100 UG	37590
ANTI-NQO1 RABBIT PAB ST1535-100UGCN	100 UG	33070
Anti-NRAGE Rabbit pAb AP1006-100ULCN	100 UL	32210
ANTI-NROB1 RABBIT PAB CA1037-100UGCN	100 UG	36510
ANTI-NROB2 MOUSE MAB (1A11) ST1601-100UGCN	100 UG	36510
ANTI-NRG1 RABBIT PAB ST1576-100UGCN	100 UG	32210
ANTI-NSEP1 MOUSE MAB (4F12) DR1059-100UGCN	100 UG	36510
ANTI-OCLN MOUSE MAB (1G7) CB1044-100UGCN	100 UG	33280
ANTI-OCLN RABBIT PAB CB1045-100UGCN	100 UG	33280
ANTI-OGG1 RABBIT PAB ST1585-100UGCN	100 UG	36510

Catalog No.	Pack	Unit Price ₹
ANTI-OPA1 RABBIT PAB ST1587-100UGCN	100 UG	32210
Anti-Opioid u Receptor Rabbit pAb PC165L-100ULCN	100 UL	42980
Anti-Orexin A (Ab-1) Rabbit pAb PC345-1SETCN	1 SET	32210
Anti-Orexin A (Ab-2) Rabbit pAb PC362-1SETCN	1 SET	31130
Anti-P2X4 Receptor Rabbit pAb PC376-100UGCN	100 UG	27570
Anti-P2X7 Receptor Rabbit pAb 506107-1SETCN	1 SET	28650
Anti-p14ARF (Ab-1) Rabbit pAb PC409-100ULCN	100 UL	27570
Anti-p14ARF (Ab-2) Mouse mAb (14P02) NA70-100UGCN	100 UG	30910
Anti-p16 (Ab-1) Mouse mAb (DCS-50.1/H4) NA29-100UGCN	100 UG	30910
Anti-p19ARF (54-75) Rat mAb (5-C3-1) CB1012-50UGCN	50 UG	16480
Anti-p19ARF (Ab-1) Rabbit pAb PC435-100ULCN	100 UL	57410
Anti-p21WAF1 (Ab-1) Mouse mAb (EA10) OP64-20UGCN OP64-100UGCN	20 UG 100 UG	10660 33280
Anti-p21WAF1 (Ab-1) Mouse mAb Fluor Conj OP64F-100UGCN	100 UG	39750
Anti-p21WAF1 (Ab-3) Mouse mAb (DF10) OP68-100UGCN	100 UG	28970
Anti-p21WAF1 (Ab-4) Mouse mAb (65) OP76-100UGCN	100 UG	28970
Anti-p21WAF1 (Ab-6) Mouse mAb (22) OP79-100UGCN	100 UG	33280
Anti-p27kip-1 (Ab-2) Mouse mAb (DCS72) NA35-100UGCN	100 UG	28970
Anti-p38 MAP Kinase (pThr180, Tyr182) Rb pAb 506119-10TCN	10 T	38560
Anti-p38 MAP Kinase Rabbit pAb 506123-200ULCN	200 UL	35330
Anti-p40 Rabbit pAb PC373-100ULCN	100 UL	27570
p53 Antibody Sampler Kit ASK07-1EACN	1 EA	38670
Anti-p53 (Ab-1) (Pantropic) Mouse mAb (PAb421) OP03-20UGCN OP03-100UGCN OP03L-100UGCN	20 UG 100 UG 100 UG	10660 33280 33280
Anti-p53 (Ab-11) (Pantropic) Mouse mAb (PAb1802) OP104L-100UGCN	100 UG	33280

Catalog No.	Pack	Unit Price ₹
Anti-p53 (Ab-12) (Pantropic) Mouse mAb (DO-7) OP140-100UGCN	100 UG	33280
Anti-p53 (Ab-2) (Pantropic) Mouse mAb (PAb1801) OP09-100UGCN OP09-200UGCN	100 UG 200 UG	28970 35440
Anti-p53 (Ab-3) (Mutant) Mouse mAb (PAb240) OP29-20UGCN OP29-100UGCN OP29-200UGCN OP29L-100UGCN	20 UG 100 UG 200 UG 100 UG	9590 33280 36510 28970
Anti-p53 (Ab-4) (Wild type) Mouse mAb (PAb246) OP32-100UGCN	100 UG	33280
Anti-p53 (Ab-5) (Wild type) Mouse mAb (PAb1620) OP33-20UGCN OP33-100UGCN	20 UG 100 UG	9590 33280
Anti-p53 (Ab-6) (Pantropic) Mouse mAb (DO-1) OP43-20UGCN OP43-100UGCN OP43L-100UGCN	20 UG 100 UG 100 UG	10660 36510 33280
Anti-p53 (Ab-6) (Pantropic) Ms mAb Agarose Conj OP43A-.5MLCN	0.5 ML	41900
Anti-p53 (Ab-7) (Pantropic) Sheep pAb PC35-1EACN	1 EA	37590
Anti-p53 Binding Protein 1 (Ab-1) Rabbit pAb PC712-100ULCN	100 UL	36510
Anti-p73 (Ab-1) Mouse mAb (ER-13) OP108-100UGCN	100 UG	33280
Anti-p73 (Ab-2) Mouse mAb (ER-15) OP109-100UGCN	100 UG	28970
Anti-p300 Mouse mAb (NM-11) NA46-100UGCN	100 UG	30910
ANTI-PAFAH1B1 MOUSE MAB (2C12) AP1170-100UGCN	100 UG	32210
Anti-PAI-1 (Ab-1) Mouse mAb (2) IM29L-100UGCN	100 UG	27570
Anti-PAI-1 (Ab-3) Mouse mAb (7) IM31L-100UGCN	100 UG	30910
Anti-PAI-1 (MA-33B8) Mouse mAb (MA-33B8) 528215-100UGCN	100 UG	27570
Anti-PAI-1 (MA-33H1F7) Mouse mAb 528217-100UGCN	100 UG	29730
Anti-Pan-NMDA NR1 Mouse mAb (R1JHL) 454578-15UGCN	15 UG	40820
Anti-Pan-Ras (Ab-1) Mouse mAb (F132-62) OP21-100UGCN	100 UG	33070
Anti-Pan-Ras (Ab-3) Mouse mAb (RAS 10) OP40-100UGCN	100 UG	33070

Catalog No.	Pack	Unit Price ₹
Anti-Pan-Ras Asp12 (Ab-1) Rabbit pAb PC10L-100UGCN	100 UG	28650
Anti-Pan-Ras Val12 (Ab-1) Mouse mAb (DWP) OP38-100UGCN	100 UG	30910
Anti-PAN TORC (1-42) Rabbit pAb ST1098-50ULCN	50 UL	17560
ANTI-PAPPA MOUSE MAB (1G3) ST1714-100UGCN	100 UG	33280
Anti-PAR (Ab-1) Mouse mAb (10H) AM80-100UGCN	100 UG	36510
Anti-PAR Rabbit pAb 528815-100ULCN	100 UL	38670
Anti-PARP (215-228) Rabbit pAb 512739-100ULCN	100 UL	36510
Anti-PARP-1 (Ab-2) Mouse mAb (C-2-10) AM30-100UGCN	100 UG	40820
Anti-Parvalbumin Rabbit pAb PC255L-100ULCN	100 UL	36510
Anti-Pax3 Rabbit pAb CA1010-50ULCN	50 UL	28970
ANTI-PAX7 MOUSE MAB (1E12) DR1094-100UGCN	100 UG	34360
Anti-PCNA (Ab-1) Mouse mAb (PC10) NA03-200UGCN	200 UG	33280
Anti-PCNA (Ab-5) Rabbit pAb PC474-50ULCN	50 UL	28970
ANTI-PDCD7 MOUSE MAB (3H5) AP1164-100UGCN	100 UG	33280
Anti-PDGf (Ab-1) Rabbit pAb PC21-100UGCN	100 UG	28650
ANTI-PDK2 MOUSE MAB (2G1) ST1643-100UGCN	100 UG	33070
ANTI-PDLIM7 MOUSE MAB (2D6) ST1698-100UGCN	100 UG	33280
Anti-PGC-1 alpha Mouse mAb (4C1.3) ST1202-1SETCN	1 SET	37590
Anti-PGC-1, C-Terminal (777-797) Rabbit pAb 516557-100ULCN	100 UL	37590
Anti-P-Glycoprotein (C219) Mouse mAb (C219) 517310-500ULCN	500 UL	44160
Anti-P-Glycoprotein (C494) Mouse mAb (C494) 517312-500ULCN	500 UL	44160
Anti-PGP9.5 Rabbit pAb NE1013-50ULCN	50 UL	21430
Anti-Phosphotyrosine (PY20) Mouse mAb (PY20) 525295-100UGCN	100 UG	34360
Anti-Phosphotyrosine Ms mAb Peroxidase Conj 525320-100UGCN	100 UG	35440
Anti-Phosphotyrosine Rabbit pAb 525290-100UGCN	100 UG	38670

Catalog No.	Pack	Unit Price ₹
ANTI-PIP5K3 MOUSE MAB (6C7) ST1517-100UGCN	100 UG	33070
Anti-PKD2 Rabbit pAb ST1042-50UGCN	50 UG	20900
Anti-Plk1 Mouse mAb (35-206) DR1037-50UGCN	50 UG	19820
Anti-PL-Scramblase Rabbit pAb PC367-100UGCN	100 UG	32210
ANTI-PLTP MOUSE MAB (2F3-G4) NE1040-100UGCN	100 UG	33070
Anti-PLZF Mouse mAb (2A9) OP128-10UGCN OP128-100UGCN OP128L-100UGCN	10 UG 100 UG 100 UG	9590 33280 33280
Anti-Polyoma Virus T Antigen (Ab-4) Ms mAb DP10L-100UGCN	100 UG	30050
Anti-Polypyrimidine Tract Bind Prot (Ab-1) Ms mAb NA63-100UGCN	100 UG	33280
ANTI-PON1 MOUSE MAB (2H7) AP1155-100UGCN	100 UG	36410
Anti-Porin (Ab-5) Rabbit pAb PC548-50UGCN	50 UG	24670
Anti-Presenilin 1, Loop Domain (263-407) Rabbit pAb 529592-100ULCN	100 UL	36510
Anti-Presenilin 1, N-Terminal (1-65) Rabbit pAb 529591-100ULCN	100 UL	37590
Anti-Progesterone Receptor (Ab-1) Mouse mAb GR18-100UGCN	100 UG	28970
Anti-Prot Tyr Phosphatase, T Cell (Ab-1) Ms mAb PH03L-100UGCN	100 UG	30910
Anti-19S Proteasome S2-Subunit Rabbit pAb 539166-100ULCN	100 UL	37480
Anti-20S Proteasome a1, 2, 3, 5, 6 & 7-Sub Mouse mAb (MCP231) ST1049-100ULCN	100 UL	35330
Anti-20S Proteasome Core Subunits Rabbit pAb ST1053-100ULCN	100 UL	36410
Anti-Protein Disulfide Isomerase Rabbit pAb 539229-50ULCN	50 UL	27570
Anti-Protein Kinase C (Ab-2) Mouse mAb (MC5) OP74-100UGCN	100 UG	30910
Anti-Protein Phosphatase 2A/A (7-19) Rb pAb 539509-100ULCN	100 UL	37480
Anti-Protein Phosphatase 2A/Ba (14-27) Rb pAb 539521-100ULCN	100 UL	37480
Anti-Protein Phosphatase 2Ba (482-494) Rb pAb 539530-100ULCN	100 UL	37480
Anti-PSD-95 (7E3-1B8) (Ab-2) Mouse mAb CP35-100ULCN	100 UL	36510

Catalog No.	Pack	Unit Price ₹
Anti-PTHLP (Ab-2) Rabbit pAb PC09-100UGCN	100 UG	30050
Anti-PTPase 1B (Ab-1) Mouse mAb (FG6-1G) PH01-100UGCN	100 UG	30910
Anti-PTPase 1B (Ab-2) Mouse mAb (AE4-2J) PH02-100UGCN	100 UG	30910
Anti-PUMA (Ab-1) Rabbit pAb PC686-100UGCN	100 UG	30050
Anti-Rab5 Rabbit pAb 552108-50ULCN	50 UL	35330
Anti-Rab9 Mouse mAb (mab9) 552101-100ULCN	100 UL	37480
Anti-Rab18 Rabbit pAb 552126-50ULCN	50 UL	35330
Anti-Rad51 (Ab-1) Rabbit pAb PC130-100ULCN	100 UL	28650
ANTI-RARRES2 RABBIT PAB ST1693-100UGCN	100 UG	36510
ANTI-RAS (31-43) RABBIT PAB 553571-50UGCN	50 UG	21970
Anti-c-N-ras (Ab-1) Mouse mAb (F155-227) OP25-100UGCN	100 UG	27570
Anti-c-H-Ras (Ab-1) Mouse mAb (F235-1.7.1) OP23-100UGCN OP23-200UGCN	100 UG 200 UG	27570 36410
Anti-c-K-Ras (Ab-1) Mouse mAb (234-4.2) OP24-100UGCN	100 UG	33070
Anti-Rb (Ab-5) Mouse mAb (LM95.1) OP66-100UGCN	100 UG	22510
ANTI-RDX MOUSE MAB (1E12) CB1041-50UGCN	50 UG	33280
ANTI-RECK RABBIT PAB ST1627-100UGCN	100 UG	33280
Anti-Reelin (164-496) Mouse mAb (G10) 553731-50ULCN	50 UL	34360
Anti-Reelin (40-189) Mouse mAb (142) 553730-100ULCN	100 UL	32210
Anti-Relaxin 2 Rabbit pAb 553850-100UGCN	100 UG	35330
Anti-RENT1 Goat pAb DR1015-100UGCN	100 UG	37480
Anti-Replication Protein A (Ab-1) Mouse mAb NA13-100UGCN	100 UG	33280
Anti-Replication Protein A (Ab-2) Mouse mAb NA18-100UGCN	100 UG	33280
Anti-Replication Protein A (Ab-3) Mouse mAb NA19L-100UGCN	100 UG	33280
RNF-5 RABBIT PAB ST1502-50UGCN	50 UG	33070

Catalog No.	Pack	Unit Price ₹
ANTI-RSEC6 MOUSE MAB (9H5) 559240-50UGCN	50 UG	27900
Anti-Ryanodine Receptor Mouse mAb (C3-33) NR07-100UGCN	100 UG	34360
ANTI-S100A4 MOUSE MAB (1F12-1G7) CB1039-100UGCN	100 UG	36510
ANTI-S100A7 MOUSE MAB (1A4) CB1036-100UGCN	100 UG	32210
ANTI-S100A9 MOUSE MAB (1C10) CB1023-100UGCN	100 UG	33070
ANTI-S100A9 RABBIT PAB CB1022-100UGCN	100 UG	33070
ANTI-S100B MOUSE MAB (1B2) CB1040-100UGCN	100 UG	32210
ANTI-SAA1 MOUSE MAB (3C11-2C1) ST1506-100UGCN	100 UG	33070
ANTI-SALL4 MOUSE MAB (6E3) DR1052-100UGCN	100 UG	32210
Anti-SAPK/JNK Rabbit pAb 559304-200ULCN	200 UL	35330
Anti-SERCA2 ATPase(MoAb) 564702-100ULCN	100 UL	37480
Anti-Serotonin 2A (5-HT _{2A}) Receptor Rabbit pAb PC176-100ULCN	100 UL	42980
Anti-Serotonin 3 (5-HT ₃) Receptor Rb pAb PC347-1SETCN	1 SET	30050
Anti-Serotonin (5-HT) Transporter Rabbit pAb PC177L-100ULCN	100 UL	42980
Anti-Serum Amyloid P Component Rabbit pAb 565191-1MLCN	1 ML	21430
ANTI-SET MOUSE MAB (M1-F5) AP1134-100UGCN	100 UG	36510
Anti-Shc Rabbit pAb ST1033-50UGCN	50 UG	28650
ANTI-SIAH1 MOUSE MAB (2F2) DR1046-50UGCN	50 UG	33070
Anti-Sialyl Lewis a Mouse mAb (KM231) 565942-100UGCN	100 UG	46320
Anti-Sialyl Lewis x Mouse mAb (KM93) 565953-100UGCN	100 UG	44160
ANTI-SIGIRR MOUSE MAB (3H8-2G3) ST1681-200ULCN	200 UL	33280
Anti-SIRPa1, C-Terminal (487-503) Rabbit pAb 566310-100UGCN	100 UG	33070
ANTI-SKP1A MOUSE MAB (1H8) ST1709-100UGCN	100 UG	33070
ANTI-SLC3A2 RABBIT PAB ST1678-100UGCN	100 UG	33070

Catalog No.	Pack	Unit Price ₹
Anti-Smac/DIABLO (222-237) Rabbit pAb 567365-100UGCN	100 UG	28970
ANTI-SMAD7 MOUSE MAB (4E1) ST1625-100UGCN	100 UG	33280
Anti-SMG1 Rabbit pAb DR1035-50UGCN	50 UG	20360
ANTI-SMN2 RABBIT PAB ST1594-100ULCN	100 UL	32210
ANTI-SMO MOUSE MAB (1D9) ST1718-100UGCN	100 UG	32210
ANTI-SOCS3 MOUSE MAB (1E4) DR1058-100UGCN	100 UG	33280
Anti-Sox2 Mouse mAb (245610) SC1002-100UGCN	100 UG	34360
ANTI-SPG3A MOUSE MAB (1B9) ST1617-100UGCN	100 UG	33070
ANTI-SPINK1 RABBIT PAB AP1142-100UGCN	100 UG	34360
ANTI-SQSTM1 MOUSE MAB DR1057-100UGCN	100 UG	33280
ANTI-SQSTM1 MOUSE PAB DR1056-50UGCN	50 UG	32210
Anti-STAT3 Rabbit pAb 569388-100ULCN	100 UL	36510
Anti-Stathmin Rabbit pAb 569391-100ULCN	100 UL	34360
ANTI-STMN1 RABBIT PAB CB1047-100UGCN	100 UG	32210
Anti-Superoxide Dismutase (Cu/Zn Enzyme) Sh pAb 574597-1MLCN	1 ML	21430
Anti-Superoxide Dismutase (Mn Enzyme) Sh pAb 574596-1MLCN	1 ML	19280
Anti-Survivin Rabbit pAb 574660-50UGCN	50 UG	32210
Anti-SV40 T Antigen (Ab-1) Mouse mAb (PAb419) DP01-100UGCN	100 UG	31130
Anti-SV40 T Antigen (Ab-2) Mouse mAb (PAb416) DP02-200UGCN	200 UG	32210
Anti-SV40 T Antigen (Ab-2) Ms mAb Agarose Conj DP02A-0.5MLCN	0.5 ML	41900
Anti-SV40 T Antigen (Ab-3) Mouse mAb (PAb280) DP14L-100UGCN	100 UG	30050
Anti-Synapsin I Rabbit pAb 574777-10UGCN 574778-50ULCN	10 UG 50 UL	36510 39750

Catalog No.	Pack	Unit Price ₹
Anti-Synaptophysin Mouse mAb (SP15) 573822-50ULCN	50 UL	26930
Anti-Syntaxin 4 Rabbit pAb 574788-1SETCN	1 SET	27900
Anti-a-Synuclein (Ab-1) Guinea pig pAb PC325-50ULCN	50 UL	30050
Anti-TACE (807 - 823) Rabbit pAb PC491-100UGCN	100 UG	30910
ANTI-TAL2 MOUSE MAB (1G6) ST1670-100UGCN	100 UG	33280
ANTI-TANK RABBIT PAB ST1608-100UGCN	100 UG	33280
ANTI-TAOK3 RABBIT PAB ST1618-100ULCN	100 UL	33070
ANTI-TARDBP MOUSE MAB (2E2-D3) DR1075-100UGCN	100 UG	32210
Anti-Tau Mouse mAb (TAU-5) 577801-100UGCN	100 UG	41900
Anti-TBK1 Mouse mAb (108A429) AM76-100UGCN	100 UG	33070
ANTI-TBX5 RABBIT PAB DR1120-100UGCN	100 UG	36510
TCTP RABBIT PAB ST1504-50ULCN	50 UL	32210
Anti-Telomerase (Ab-1) Rabbit pAb 582000-100ULCN	100 UL	36510
Anti-Telomerase (Ab-2) Rabbit pAb 582005-100ULCN	100 UL	36510
ANTI-TFAM RABBIT PAB DR1071-100UGCN	100 UG	33280
Anti-Thrombospondin (Ab-3) Mouse mAb (A6.1) BA24-100UGCN	100 UG	30910
Anti-Thymidine Phosphorylase Mouse mAb GF40-100UGCN	100 UG	32210
Anti-Thymosin b4 Rabbit pAb 609270-100ULCN	100 UL	34360
Anti-Tiam1 Rabbit pAb ST1070-50UGCN	50 UG	18200
Anti-Tie1, C-Terminal Rabbit pAb 610200-50UGCN	50 UG	35330
Anti-Tie2 Mouse mAb (Ab33) 610205-50UGCN	50 UG	21970
Anti-TIMP-1 (Ab-1) Mouse mAb (7-6C1) IM32-100UGCN	100 UG	30050
Anti-TIMP-2 (Ab-4) Mouse mAb (T2-N IC3) IM82-100UGCN	100 UG	31130
Anti-TIMP-3 Mouse mAb (136-13H4) IM43-100UGCN	100 UG	32210
Anti-TIP60 Rabbit pAb DR1041-50ULCN	50 UL	18200

Catalog No.	Pack	Unit Price ₹
Anti-Tissue Factor Mouse mAb (TF9-10H10) 612161-500UGCN	500 UG	65600
Anti-Tissue Plasminogen Activator (Ab-1) Ms mAb GF53-100UGCN	100 UG	24240
ANTI-TLR4 MOUSE MAB (1H7) AP1179-100UGCN	100 UG	34360
ANTI-TLR5 MOUSE MAB (4F7) AP1180-100UGCN	100 UG	33280
ANTI-TLR7 MOUSE MAB (2C9) AP1181-100UGCN	100 UG	33280
ANTI-TMPRSS2 MOUSE MAB (2F4) ST1676-100UGCN	100 UG	33070
ANTI-TNFRSF14 MOUSE MAB (2G6-2C7) AP1159-100UGCN	100 UG	33280
ANTI-TNFRSF1B RABBIT PAB AP1157-100UGCN	100 UG	33280
ANTI-TNFSF14 MOUSE MAB (4E3) AP1168-100UGCN	100 UG	33280
ANTI-TNNI2 RABBIT PAB CB1048-100UGCN	100 UG	33280
ANTI-TNNT2 MOUSE MAB (3H4-F7) CB1027-100UGCN	100 UG	33280
ANTI-TNS4 MOUSE MAB (3B8) AP1167-100UGCN	100 UG	33280
Anti-Toll-Like Receptor 9 (Ab-1) Mouse mAb (26C593) OP185-100UGCN	100 UG	33280
Anti-TOM70 Rabbit pAb AP1058-50UGCN	50 UG	32210
ANTI-TOMM20 MOUSE MAB (4F3) ST1705-100UGCN	100 UG	33070
ANTI-TOMM22 MOUSE MAB (4G4) ST1704-100UGCN	100 UG	33070
Anti-Topoisomerase II (Ab-1) Mouse mAb NA14-100UGCN	100 UG	33280
Anti-TORC2 (454-607) Rabbit pAb ST1099-50ULCN	50 UL	19820
ANTI-TP53BP2 MOUSE MAB (3F8) AP1163-50UGCN	50 UG	33280
Anti-TRAIL, C-Terminal (261-277) Rabbit pAb 616378-100UGCN	100 UG	32210
Anti-Transf Growth Factor-a (Ab-1) Mouse mAb (134A-2B3) GF06-100UGCN	100 UG	23160
Anti-Transf Growth Factor-b3 (Ab-1) Ms mAb GF16-200UGCN	200 UG	21970
Anti-Transferrin Receptor (Ab-1) Mouse mAb GR08L-100UGCN	100 UG	27570
Anti-Transferrin Receptor (Ab-2) Mouse mAb (42/6) GR09L-100UGCN	100 UG	33070

Catalog No.	Pack	Unit Price ₹
Anti-Transforming Growth Factor-a (Ab-2) Ms mAb GF10-100UGCN	100 UG	23160
Anti-Transglutaminase II Rabbit pAb 616465-500ULCN	500 UL	32210
Anti-TRB3 Rabbit pAb ST1032-100ULCN	100 UL	34140
Anti-2,2,7-Trimethylguanosine Mouse mAb (K121) NA02-100UGCN	100 UG	33280
Anti-2,2,7-Trimethylguanosine Mouse mAb (K121) Agarose Conj NA02A-0.5MLCN	0.5 ML	45130
ANTI-TRPA1 MOUSE MAB (6G8) ST1685-100UGCN	100 UG	32210
Anti-Trypsin Rabbit pAb 650297-1MLCN	1 ML	35330
Anti-Tryptase Rabbit pAb 650367-500UGCN	500 UG	37480
ANTI-TUBB2A MOUSE MAB (2B2) CB1052-100UGCN	100 UG	34360
Anti-a-Tubulin Mouse mAb (DM1A) CP06-100UGCN	100 UG	32210
Anti-Tumor Necrosis Factor-a Rabbit pAb 654250-1MGCN	1 MG	45240
ANTI-TWIST1 MOUSE MAB (3E11) DR1087-100UGCN	100 UG	33070
ANTI-TWIST1 RABBIT PAB DR1088-100UGCN	100 UG	33070
ANTI-TXND4 MOUSE MAB (3C7) ST1613-100UGCN	100 UG	33070
Anti-Tyrosine Hydroxylase Rabbit pAb 657012-100ULCN	100 UL	37480
Anti-Ubiquitin Mouse mAb ST1200-100UGCN	100 UG	29730
Anti-Ubiquitin Rabbit pAb 662099-50ULCN	50 UL	26390
ANTI-UHRF1 MOUSE MAB (3A11) DR1047-100UGCN	100 UG	33070
ANTI-ULK1 MOUSE MAB ST1521-100UGCN	100 UG	33070
Anti-Uncoupling Protein-1 (UCP-1) Rb pAb 662045-100ULCN	100 UL	37480
Anti-Uncoupling Protein-2 (UCP-2) Rb pAb 662047-100ULCN	100 UL	37480
Anti-Uncoupling Protein-3 (UCP-3) Rb pAb 662048-100ULCN	100 UL	38560
Anti-uPA (Ab-1) Mouse mAb (5) IM13L-100UGCN	100 UG	30910
Anti-uPA (Ab-3) Mouse mAb (16) IM15L-100UGCN	100 UG	30910

Catalog No.	Pack	Unit Price ₹
Anti-Vanilloid Recptr Like Prot-1 Rb pAb PC421-1SETCN	1 SET	30050
Anti-Vasopressin Rabbit pAb PC234L-100ULCN	100 UL	31130
ANTI-VCP MOUSE MAB (4A8) ST1553-100UGCN	100 UG	33280
Anti-VEGF (Ab-2) Rabbit pAb PC37-100UGCN	100 UG	29730
Anti-VEGF (Ab-3) Mouse mAb (14-124) GF25-100UGCN	100 UG	30910
Anti-VEGF (Ab-4) Rabbit pAb PC315-500UGCN	500 UG	33070
Anti-VEGF Receptor 1 Goat pAb PC322L-100UGCN	100 UG	46320
Anti-v-Fes Rat mAb (F-113) OP02-100UGCN	100 UG	30910
Anti-v-H-Ras (Ab-1) Rat mAb (Y13-259) OP01-100UGCN	100 UG	33070
Anti-v-H-Ras (Ab-1) Rat mAb Agarose Conj OP01A-0.5MLCN	0.5 ML	40820
Anti-Vimentin/LN6 (Ab-1) Mouse mAb (V-9) IF01-100UGCN	100 UG	26820
Anti-Vinculin Mouse mAb (V284 or VLN01) CP74-100UGCN	100 UG	33280
Anti-Vitamin D Receptor (Ab-1) Rat mAb GR37-100UGCN	100 UG	33070
Anti-Vitronectin Rabbit pAb 681125-1MLCN	1 ML	33280
Anti-von Hippel-Lindau (VHL) Mouse mAb (Ig33) OP102-100UGCN	100 UG	32210
Anti-v-Src (Ab-1) Mouse mAb (327) OP07-100UGCN OP07L-100UGCN	100 UG 100 UG	27570 31990
Anti-v-Src (Ab-1) Ms mAb (327) Agarose Conj OP07A-.5MLCN	0.5 ML	41900
ANTI-WARS MOUSE MAB (3A12) DR1126-100UGCN	100 UG	33280
ANTI-WARS RABBIT PAB DR1125-100UGCN	100 UG	33280
Anti-Wilm's Tumor Protein Rabbit pAb CA1026-50ULCN	50 UL	24670
ANTI-WIPI1 MOUSE MAB (3C1) ST1505-100UGCN	100 UG	33070
ANTI-XPA RABBIT PAB DR1102-100UGCN	100 UG	36510
ANTI-XPC MOUSE MAB (6D11) DR1072-100UGCN	100 UG	36510
ANTI-XRCC1 RABBIT PAB DR1103-100UGCN	100 UG	36510
ANTI-YWHAG MOUSE MAB (6A10) ST1598-100UGCN	100 UG	33070

Catalog No.	Pack	Unit Price ₹
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PhosphoDetect Antibodies

PD ANTI-ATM (PSER1981)MO MAB (10H11.E12) DR1002-50UGCN	50 UG	21430
PD ANTI-C-ABL (PTYR245) RABBIT PAB PK1013-50ULCN	50 UL	25310
PD ANTI-CDK1 (PTYR15) RABBIT PAB 219440-100ULCN	100 UL	41900
PD ANTI-CHK1 (PSER317) RABBIT PAB DR1025-50ULCN	50 UL	21970
PD ANTI-C-RAF (PTYR340, TYR341) RB PAB 553009-10TCN	10 T	40820
PD ANTI-EGFR (PTYR1173) MOUSE MAB (9H2) 324864-1SETCN	1 SET	43080
PD ANTI-EGFR (PTYR845) RABBIT PAB 324865-10TCN	10 T	41900
PD ANTI-EGFR(PTYR1068) RABBIT PAB 324867-10TCN	10 T	39750
PD ANTI-FAK (PTYR397) RABBIT PAB 341292-10TCN	10 T	40820
PD ANTI-FAK (PTYR861) RABBIT PAB PS1008-100ULCN	100 UL	40820
PD ANTI-FOS (PSER374) MOUSE MAB (34E4) ST1029-1SETCN	1 SET	44160
PD ANTI-GSK 3B (PSER9) MOUSE MAB (2D3) 361527-1SETCN	1 SET	41900
PD ANTI-GSK-3A/B (PTYR279/216) RB PAB ST1013-10TCN	10 T	41900
PD ANTI-H2AX (PSER139) RABBIT PAB DR1017-100UGCN	100 UG	40820
PD ANTI-HISTONE H3 (PSER10) RABBIT PAB 382159-50UGCN	50 UG	28970
PD ANTI-IFNAR1 (PSER535/539) RABBIT PAB PS1003-100ULCN	100 UL	39750
PD ANTI-JAK1 (PTYR1022/1023) RABBIT PAB 420092-10TCN	10 T	39750
PD ANTI-JAK2 (PTYR1007/1008) RABBIT PAB PS1014-100ULCN	100 UL	37480
PD ANTI-JNK1&2 (PTHR183/PTYR185) RB PAB PS1019-100ULCN	100 UL	37480
PD ANTI-MAPK ERK1/2 (PT202/Y204) MO MAB 442706-1SETCN	1 SET	41900
PD ANTI-MAPK ERK1/2 (PT202/Y204) RB PAB 442685-100ULCN	100 UL	39750
PD ANTI-MDM2 (PSER166) RABBIT PAB DR1027-50ULCN	50 UL	25740
PD ANTI-NBS1 (PSER343) RABBIT PAB PC635-50ULCN	25 UL	25740
PD ANTI-NEUROFILAMENT-H MO MAB (SMI-31) NE1022-100ULCN	100 UL	37590

Catalog No.	Pack	Unit Price ₹
PD ANTI-NMDA NR2B (PTYR1472) RABBIT PAB 454583-100ULCN	100 UL	42980
PD ANTI-P53 (PSER15) (AB-3) RABBIT PAB PC386-50ULCN	50 UL	33280
PD ANTI-P53 (PSER15) (AB-6) RABBIT PAB PC461-25ULCN	25 UL	33280
PD ANTI-PAXILLIN (PSER178) RABBIT PAB ST1069-50UGCN	50 UG	30050
PD ANTI-PDGF RECEPTOR-B(PTYR751) RB PAB PK1008-50ULCN	50 UL	25310
PhosphoDetect Anti-PDH-E1a(pSer293)RabpAb AP1062-50ULCN	50 UL	31990
PD ANTI-PKR (PTHR451) RABBIT PAB 527460-10TCN	10 T	41900
PD ANTI-SAPK/JNK (PTHR183, TYR185) RB PAB 559309-10TCN	10 T	38560
PD ANTI-SHC/P66 (PSER36) MO MAB (6E10) 566807-1SETCN	1 SET	46320
PD ANTI-SMAD2 (PSER465/467) RABBIT PAB 566415-50ULCN	50 UL	30050
PD ANTI-SRC (PTYR418) MOUSE MAB (9A6) 569372-100UGCN	100 UG	41900
PD ANTI-SRC (PTYR418) RABBIT PAB 569373-10TCN	10 T	41900
PD ANTI-SRC FAMILY (PTYR416) RABBIT PAB PK1109-50ULCN	50 UL	25310
PD ANTI-STAT6 (PTYR641) RABBIT PAB 575143-100ULCN	100 UL	46210
PD ANTI-SYK (PTYR525/526) RABBIT PAB PK1010-50ULCN	50 UL	25310
PD ANTI-TAU (PSER396) RABBIT PAB 577815-10TCN	10 T	39750
PD ANTI-TIE2 (PAB-1) RABBIT PAB PC449-25ULCN	25 UL	27570
PD ANTI-TIE2 (PTYR1108/1117) RB PAB PC450-25ULCN	25 UL	30910
PD ANTI-TRKA (PTYR490) RABBIT PAB 625725-100ULCN	100 UL	38560
PD ANTI-TYK2 (PTYR1054/1055) RABBIT PAB 656000-100ULCN	100 UL	39750
PD ANTI-VASP (PSER157) MOUSE MAB (5C6) 676604-100UGCN	100 UG	47290
PD ANTI-VASP (PSER239) MOUSE MAB (16C2) 676602-100UGCN	100 UG	47290
PD ANTI-VEGFR 2/3 (PAB-1) RABBIT PAB PC460-25ULCN	25 UL	33070
PD ANTI-VEGF-R1 (PAB-2) RABBIT PAB PC459-25ULCN	25 UL	27570
PD ANTI-VEGFR2 (PTYR1054/1059) RB PAB PS1013-10TCN	10 T	39750

Catalog No.	Pack	Unit Price ₹
PD ANTI-WWOX (PTYR33) RABBIT PAB AP1009-100ULCN	100 UL	32210
PDCD4 RABBIT PAB AP1065-50ULCN	50 UL	32210
PHOSPHODETECT ANTI-ANTI-SMAD3 (PSER423/4) PS1023-50ULCN	50 UL	25740
PHOSPHODETECT ANTI-PDH-E1ALPHA (PSER 300) AP1064-50UGCN	50 UG	33070
PHOSPHODETECT ANTI-PDH-E1ALPHA (PSER232) AP1063-50UGCN	50 UG	35330
PHOSPHODETECTANTI-RHOA(PSER188) RABBIT PAB PS1089-100ULCN	100 UL	39750

Secondary Antibodies

Anti-Human Antibodies & Conjugates

Goat Anti-Human

Goat Anti-Human IgA, a-Chain Specific 401125-5MLCN	5 ML	16050
Anti-Human IgA, alpha (Goat) Alk Phos Conj 401132-1MLCN	1 ML	21430
Anti-Human IgA, alpha-Chain (Goat) POD 401135-2MLCN	2 ML	16050
Goat Anti-Human IgE, e-Chain Specific 411520-1MLCN	1 ML	9590
Goat Anti-Human IgG, H & L Chain Specific 401954-1MLCN	1 ML	9590
Anti-Human IgG, gamma Chain (Goat) Alk Phos 401442-1MLCN	1 ML	23590
Anti-Human IgG, gamma Chain (Goat) POD 401445-2MLCN	2 ML	16050
Anti-Human IgG, H&L (Goat) POD 401455-2MLCN	2 ML	14970
Anti-Human IgM, mu Chain (Goat) Alk Phos 401902-1MLCN	1 ML	22510
ANTI-HUMAN IgM, mu CHAIN Specific (Goat) Peroxi 401905-2MLCN	2 ML	17130

Mouse Anti-Human

Anti-Human IgG2, Fc, (MoAb) Biotin Conjugate 411462-200UGCN	200 UG	17130
Anti-Human IgG, Fc Frag Spec, HP6043 Mouse mAb Pero Conj 411550-500UGCN	500 UG	27900
Mouse Anti-Human IgA, Secretary, HP6141 411423-400UGCN	400 UG	23590

Catalog No.	Pack	Unit Price ₹
Mouse Anti-Human IgE, Fc Fragment Specific, 411507-200ULCN	200 UL	13890
Mouse Anti-Human IgG1, Fc Frag Spec, Biotin Conj. 411543-200UGCN	200 UG	17130
Mouse Anti-Human IgG1, Fc Frag Sp Alk Phos Conj 401459-250UGCN	250 UG	34360
Mouse Anti-Human IgG1, Fc Fragment Specific, 411455-400UGCN	400 UG	21430
Mouse Anti-Human IgG1, Fc Fragt Specific, 411451-400UGCN	400 UG	20360
Mouse Anti-Human IgG2, Fc Frag Sp Alk Phos Conj 401462-250UGCN	250 UG	34360
Mouse Anti-Human IgG3, Hinge Spec, Biotin Conj 411483-200UGCN	200 UG	16050
Mouse Anti-Human IgG4, Fc Frag Spec, Biotin Conj 411493-200UGCN	200 UG	16050
Mouse Anti-Human IgG4, Fc Fragment Specific, 411492-400UGCN	400 UG	9590

Anti-Mouse Antibodies & Conjugates

Goat Anti-Mouse

ANTI-MOUSE IGG, H&L (GOAT) ALK PHOS 401212-1MLCN	1 ML	21430
ANTI-MOUSE IGG, H&L (RABBIT) POD 402335-2MLCN	2 ML	17130
ANTI-MOUSE IGM, H&L (GOAT) POD 401225-2MLCN	2 ML	17130
ANTI-MS IGG,H&L(GT)POD ADS B0,HO,HU 401253-2MLCN	2 ML	22510
Anti-Mouse IgG (Goat) AlkalinePhosphatase Conj. DC05L-200UGCN	200 UG	17130
Goat Anti-Mouse IgG Peroxidase Conjugate DC02L-200UGCN	200 UG	10660
Goat Anti-Mouse IgG, H & L Chain Specific 401211-1MLCN	1 ML	11740
Anti-Mouse IgG, H&L (Goat) Alk Phos 401212-1MLCN	1 ML	21430
Anti-Mouse IgG, H&L (Goat) beta-galactosidase 401607-1MLCN	1 ML	19280
ANTI-MOUSE IgG, H&L Specific (Gt) Peroxi Conj. 401215-2MLCN	2 ML	18200
ANTI-MS IgG,H&L(GT)POD ADS B0,HO,HU 401253-2MLCN	2 ML	22510

Catalog No.	Pack	Unit Price ₹
ANTI-MOUSE IgM, H&L (GOAT) POD 401225-2MLCN	2 ML	17130

Rabbit Anti-Mouse

ANTI-MOUSE IgG, H&L (RABBIT) POD 402335-2MLCN	2 ML	17130
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Anti-Rabbit

Goat Anti-Rabbit

Goat Anti-Rabbit g-Globulin 539844-125UCN	125 U	8510
Anti-Rabbit IgG (Goat) Biotin Conjugate OS03B-200UGCN	200 UG	7430
Anti-Rabbit IgG (Goat) Peroxidase Conjugate DC03L-200UGCN	200 UG	11740
Goat Anti-Rabbit IgG, H & L Chain Specific Pero Conj 401393-2MLCN	2 ML	24670
Goat Anti-Rabbit IgG, H & L Chain Specific Peroxidase Conj 401315-2MLCN	2 ML	17130
Goat Anti-Rabbit IgG, H & L Chain Specific HRP Conj 401353-2MLCN	2 ML	23590

Anti-Rat Antibodies & Conjugates

Goat Anti-Rat IgG, H & L Chain Specific FITC Conjugate 401414-2MLCN	2 ML	11740
Goat Anti-Rat IgG, H & L Chain Specific Peroxidase Conjugate 401416-2MLCN	2 ML	16050
Anti-Rat IgG (Goat) Peroxidase Conjugate DC01L-200UGCN	200 UG	13890

Anti-Goat Antibodies & Conjugates

Anti-Goat IgG, H&L (Rabbit) POD 401515-2MLCN	2 ML	16050
Rabbit Anti-Goat IgG, Fc Frag Specific Perox Conj 401504-2MLCN	2 ML	22510

Anti-Sheep Antibodies & Conjugates

Rabbit Anti-Sheep IgG, H & L Chain Specific Peroxidase Conj 402100-2MLCN	2 ML	17130
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Catalog No.	Pack	Unit Price ₹
293-Free Transfection Reagent		
72181-3CN	1 ml	32740
72181-4CN	5 ml	POR
72181-5CN	10 ml	POR
Aconitase Activity Assay Kit		
AAMT009-1KITCN	1 kit	53750
5% ALKALI-SOLUBLE CASEIN		
70955-3CN	225 ml	6360
ANTI-CRE ANTIBODY		
69050-3CN	50 ul	17130
5X ANTIGENPLUS BUFFER (pH 6)		
71289-3CN	100 ml	5280
5X ANTIGENPLUS BUFFER (pH 7.4)		
71291-3CN	100 ml	5600
5X ANTIGENPLUS BUFFER (pH 10)		
71290-3CN	100 ml	5280
ANTIGENPLUS BUFFER SET		
71292-3CN	1 set	13570
AP DETECTION REAGENT KIT		
69264-3CN	1 ea	9370
69264-4CN	5 ea	34680
B834(DE3) COMP CELLS*		
69041-3CN	0.4 ml	10660
69041-4CN	1 ml	19820
B834(DE3)pLysS CC*		
69042-3CN	0.4 ml	10990
69042-4CN	1 ml	20360
BacMagic DNA KIT		
71545-3CN	5 rxn	61500
BacMagic-2 DNA Kit		
72157-3CN	5 rxn	62900
BacMagic TRANSFECTION KIT		
71546-3CN	5 rxn	89510
BacMagic-2 TRANSFECTION REAGENT		
72158-3CN	5 rxn	89940
BacMagic-3 DNA Kit		
72350-3CN	5 rxn	66140
BacMagic-3 Transfection Kit		
72351-3CN	5 rxn	92630
BACPLAQUE AGAROSE		
70034-3CN	30 g	24670
BACTERIOPHAGE CE6*		
69390-3CN	0.2 ml	11740
69390-4CN	10 ml	46210
BACVECTOR INSECT CELL MEDIUM		
70590-3CN	1 l	10990
BACVECTOR-1000 DNA KIT		
70057-3CN	12 ea	42550
BACVECTOR-1000 TRANSFECTION KIT		
70059-3CN	12 rxn	76800

Catalog No.	Pack	Unit Price ₹
BACVECTOR-2000 DNA KIT		
70058-3CN	12 ea	41360
BACVECTOR-2000 TRANSFECTION KIT		
70030-3CN	12 rxn	76800
BACVECTOR-3000 DNA KIT		
70078-3CN	12 ea	41360
BACVECTOR-3000 TRANSFECTION KIT		
70077-3CN	12 rxn	76800
BCA PROTEIN ASSAY KIT		
71285-3CN	500 assays	15190
BENZONASE NUCLEASE, PURITY > 90%		
70746-4CN	2.5 KU	4310
70746-3CN	10 KU	12600
BENZONASE, PURITY > 99%		
70664-3CN	10 KU	16160
BENZONASE NUCLEASE HC, PURITY > 90%		
71205-3CN	25 KU	18630
BENZONASE NUCLEASE HC, PURITY > 99%		
71206-3CN	25 KU	36620
BETABLU STAINING KIT		
71074-3CN	100 ml	16050
BETAFLUOR B-GAL ASSAY KIT		
70979-3CN	500 ea	47290
BETARED B-GAL ASSAY KIT		
70978-3CN	500 ea	47290
BIOTINYLATED T7*TAG Ab		
69968-3CN	125 ul	21330
BIOTINYLATED THROMBIN		
69672-3CN	50 U	26600
BL21 COMP CELLS		
69449-3CN	0.4 ml	10660
69449-4CN	1 ml	19820
BL21 COMPETENT CELL SET*		
70232-3CN	1.2 ml	21760
BL21(DE3) COMP CELLS*		
69450-3CN	0.4 ml	10660
69450-4CN	1 ml	19820
BL21(DE3) SINGLES*		
70235-3CN	11 rxn	14110
70235-4CN	22 rxn	26600
BL21(DE3)pLysS CC*		
69451-3CN	0.4 ml	11090
69451-4CN	1 ml	20360
BL21(DE3)pLysS SINGLES*		
70236-3CN	11 rxn	14110
70236-4CN	22 rxn	26600
BLR(DE3) COMP CELLS*		
69053-3CN	0.4 ml	10660
69053-4CN	1 ml	19820

Catalog No.	Pack	Unit Price ₹
BLR(DE3)pLysS CC*		
69956-3CN	0.4 ml	11090
69956-4CN	1 ml	20360
BOVINE GENOMIC DNA		
69231-3CN	100 ug	14860
BUGBUSTER (primary amine-free)		
70923-3CN	100 ml	8190
70923-4CN	500 ml	32740
BUGBUSTER 10X		
70921-3CN	10 ml	7320
70921-4CN	50 ml	31880
70921-5CN	100 ml	59780
BUGBUSTER GST*BIND PURIFICATION KIT		
70794-3CN	1 kit	58920
BUGBUSTER HIS*BIND PURIFICATION KIT		
70793-3CN	1 kit	50730
BUGBUSTER HT		
70922-3CN	100 ml	13890
70922-4CN	500 ml	54290
70922-5CN	1 l	94460
BUGBUSTER MASTER MIX		
71456-3CN	100 ml	20250
71456-4CN	500 ml	62370
BUGBUSTER Ni-NTA HIS*BIND PURIFICATION Kit		
70751-3CN	1 kit	42010
BUGBUSTER PLUS BENZONASE		
70750-3CN	1 kit	44050
BUGBUSTER PLUS LYSONASE KIT		
71370-3CN	1 kit	19710
71370-4CN	1 kit	61720
BUGBUSTER PROTEIN EXTRACTION REAGENT		
70584-3CN	100 ml	8190
70584-4CN	500 ml	32740
CARBENICILLIN		
69101-3CN	5 g	25740
CDP-STAR SUBSTRATE		
69086-3CN	40 ml	18310
CHICKEN EGG WHITE LYSOZYME SOL., 10 MG/ML		
71412-3CN	10 ml	9370
CLEAVAGE CONTROL PROTEIN		
69069-3CN	10 ug	6030
CLONABLES 2X LIGATION PREMIX		
70573-3CN	55 ul	4420
70573-4CN	2.5 ml	72600
CLONABLES KIT		
70526-3CN	11 rxn	17230
COLIROLLERS PLATING BEADS		
71013-3CN	1 pkg	1940
71013-4CN	5 pkg	7110

Catalog No.	Pack	Unit Price ₹
COLLECTION PLATE AND SEALER 71112-3CN	1 ea	2050
CYTOBUSTER PROTEIN EXTRACTION REAGENT 71009-3CN	50 ml	7110
71009-4CN	250 ml	26930
(DE3) COMPETENT CELL SET 1 * 71207-3CN	1 set	21760
(DE3) COMPETENT CELL SET 2 * 71208-3CN	1 set	21760
(DE3)pLysS COMPETENT CELL SET 1 * 71209-3CN	1 set	21760
(DE3)pLysS COMPETENT CELL SET 2 * 71210-3CN	1 set	21760
D-DESTHIOBIOTIN 71610-3CN	1 g	31990
DEVELOPMENT FOLDERS 69137-3CN	25 ea	3990
6X DNA GEL LOADING BUFFER 69046-3CN	5 ml	4520
DNA LIGATION KIT 69838-3CN	1 kit	16370
DNase I, RNase-FREE 69182-3CN	1 ea	7860
DNase SHOTGUN CLEAVAGE KIT 69281-3CN	1 kit	31990
10mM dNTP MIX 71004-3CN	0.2 ml	5600
D-TUBE96 DIALYZER, 6-8 kDa 71712-3CN	96 d-tubes	45560
D-TUBE96 DIALYZER, 12-14 kDa 71713-3CN	96 d-tubes	45560
D-TUBE DIALYZER MAXI, MWCO 3.5 kDa 71508-3CN	1 kit	12170
D-TUBE DIALYZER MAXI, MWCO 6-8 kDa 71509-3CN	1 kit	12170
D-TUBE DIALYZER MAXI, MWCO 12-14 kDa 71510-3CN	1 kit	12170
D-TUBE DIALYZER MEGA, 10ML, MWCO 3.5 kDa 71739-3CN	10 d-tubes	13570
71739-4CN	50 d-tubes	52990
D-TUBE DIALYZER MEGA, 10ML, MWCO 6-8 kDa 71740-3CN	10 d-tubes	13570
71740-4CN	50 d-tubes	54610
D-TUBE DIALYZER MEGA, 15ML, MWCO 3.5 kDa 71742-3CN	10 d-tubes	13890
71742-4CN	50 d-tubes	54500
D-TUBE DIALYZER MEGA, 15ML, MWCO 6-8 kDa 71743-3CN	10 d-tubes	13890
71743-4CN	50 d-tubes	54500

Catalog No.	Pack	Unit Price ₹
D-TUBE DIALYZER MEGA, 20ML, MWCO 3.5 kDa 71745-3CN	10 d-tubes	14430
71745-4CN	50 d-tubes	56230
D-TUBE DIALYZER MEGA, 20ML, MWCO 6-8 kDa 71746-3CN	10 d-tubes	14430
71746-4CN	50 d-tubes	57840
D-TUBE DIALYZER MIDI, MWCO 3.5 kDa 71506-3CN	10 d-tubes	10020
D-TUBE DIALYZER MIDI, MWCO 6-8 kDa 71507-3CN	10 d-tubes	10020
D-TUBE DIALYZER MINI, MWCO 6-8 kDa 71504-3CN	10 d-tubes	6570
D-TUBE DIALYZER MINI, MWCO 12-14 kDa 71505-3CN	10 d-tubes	6570
D-TUBE ELECTROELUTION ACCESSORY KIT 71511-3CN	1 kit	6460
EKAPTURE AGAROSE 69068-3CN	1.5 ml	8940
69068-4CN	10 ml	46420
EMSA ACCESSORY KIT 71282-3CN	100 rxn	13360
ENTEROKINASE CLEAVAGE CAPTURE KIT 69067-3CN	1 kit	27250
FACTOR Xa 69036-8000UNCN	8000 UN	POR
Frataxin ELISA Kit EAMT002-1KITCN	1 kit	55150
FACTOR Xa 69036-3CN	400 U	12710
FACTOR Xa CLEAVAGE CAPTURE KIT 69037-3CN	1 kit	29410
FASTPLAX TITER KIT 70850-3CN	5 ea	24240
FIRST STRAND cDNA SYNTHESIS KIT 69001-3CN	40 rxn	26500
FLOATING RACK, MAXI 71514-3CN	1 unit	3660
FLOATING RACK, MEGA 71748-3CN	1 unit	3660
FLOATING RACK, MIDI 71513-3CN	1 unit	2800
FLOATING RACK, MINI 71512-3CN	1 unit	2150
FoldACE Reagent 1 71894-3CN	1 l	53860
FoldACE Reagent 2 71895-3CN	1 l	47290
FoldACE Reagent 3 71896-3CN	1 l	47290

Catalog No.	Pack	Unit Price ₹
FoldACE Reagent 4 71897-3CN	1 l	52460
FoldACE Reagent 5 71898-3CN	1 l	61180
FoldACE Reagent 6 71899-3CN	1 ea	47290
Gateway® Nova pCOLA-2-DEST™ DNA 71855-3CN	10 µg	27360
Gateway® Nova pCOLA-3-DEST™ DNA 71854-3CN	10 µg	27360
Gateway® Nova pET-53-DEST™ DNA 71844-3CN	10 µg	27360
Gateway® Nova pET-53-DEST™ Exp. System 71856-3CN	1 system	67320
Gateway® Nova pET-54-DEST™ DNA 71845-3CN	10 µg	27360
Gateway® Nova pET-55-DEST™ DNA 71846-3CN	10 µg	27360
Gateway® Nova pET-56-DEST™ DNA 71847-3CN	10 µg	27360
Gateway® Nova pET-57-DEST™ DNA 71848-3CN	10 µg	27360
Gateway® Nova pET-57-DEST™ Exp. System 71860-3CN	1 system	67320
Gateway® Nova pET-58-DEST™ DNA 71849-3CN	10 µg	27360
Gateway® Nova pET-59-DEST™ DNA 71850-3CN	10 µg	27360
Gateway® Nova pET-60-DEST™ DNA 71851-3CN	10 µg	27360
Gateway® Nova pET-61-DEST™ DNA 71852-3CN	10 µg	27360
Gateway® Nova pET-62-DEST™ DNA 71853-3CN	10 µg	27360
GENEJUICE TRANSFECTION REAGENT 70967-5CN	0.3 ml	17020
70967-3CN	1 ml	35440
70967-6CN	5 ml	POR
70967-4CN	10 ml	POR
Glycerol (13C3, 99%) CLM1510EMDCN	5 gm	POR
GOAT ANTI-MOUSE IgG AP CONJUGATE 69266-3CN	40 ul	6890
GOAT ANTI-MOUSE IgG HRP CONJUGATE 71045-3CN	40 ul	6890
GOAT ANTI-RABBIT AP CONJUGATE 69265-3CN	40 ul	6890
GST*BIND BUFFER KIT 70534-3CN	1 kit	13680

Catalog No.	Pack	Unit Price ₹
GST*BIND RESIN		
70541-3CN	10 ml	22080
70541-5CN	25 ml	49010
70541-4CN	50 ml	83260
GST*MAG AGAROSE BEADS		
71084-3CN	2 ml	18850
71084-4CN	10 ml	80780
GST*TAG MONOCLONAL ANTIBODY		
71097-3CN	50 ug	20360
71097-4CN	250 ug	74640
HIS*BIND BUFFER KIT		
69755-3CN	1 kit	14860
HIS*BIND PURIFICATION KIT		
70239-3CN	1 kit	24770
HIS*BIND RESIN		
69670-3CN	10 ml	12170
69670-4CN	50 ml	47930
69670-5CN	100 ml	87890
His*Tag® Antibody HRP Conjugate Kit		
71840-3CN	125 ul	44380
HIS*TAG ANTIBODY PLATE		
71184-4CN	5 plates	35110
HIS*TAG AP WESTERN REAGENTS		
70972-3CN	25 blots	33280
HIS*TAG MONOCLONAL ANTIBODY		
70796-4CN	3 ug	5280
70796-3CN	100 ug	65600
HMS174 COMP CELLS		
69452-3CN	0.4 ml	10880
69452-4CN	1 ml	20250
HMS174 COMPETENT CELL SET*		
70234-3CN	1.2 ml	22300
HMS174(DE3) CC*		
69453-3CN	0.4 ml	10880
69453-4CN	1 ml	20250
HMS174(DE3)pLysS CC*		
69454-3CN	0.4 ml	11310
69454-4CN	1 ml	20680
HRV 3C PROTEASE		
71493-3CN	500 u	26390
71493-10000UNCN	10000 u	POR
HSV*TAG MONOCLONAL Ab		
69171-3CN	40 ug	15830
69171-4CN	200 ug	63440
HT96 BL21(DE3) COMP CELLS *		
71012-3CN	1 ea	47820
71012-4CN	4 ea	POR
HT96 ISOTHERMAL BLOCK		
71195-3CN	1 ea	26820
HT96 NOVABLU COMP CELLS		
71011-3CN	1 plate	47820
71011-4CN	4 plate	POR

Catalog No.	Pack	Unit Price ₹
Hu Mitochondrial to Nuclear DNARatioKit		
72620-1KITCN	1 kit	32960
HUMAN GENOMIC DNA		
69237-3CN	100 ug	14860
HUMAN IG-PRIMER SET		
69830-3CN	1 set	70770
HUMAN MALE GENOMIC DNA		
70572-3CN	100 ug	14330
IFOLD PROTEIN REFOLDING SYSTEM 1		
71552-3CN	96 rxn	47390
IFOLD PROTEIN REFOLDING SYSTEM 2		
71719-3CN	96 rxn	50730
IFOLD Protein Refolding System 3		
71892-3CN	1 kit	52890
INSECT GENEJUICE TRANSFECTION REAGENT		
71259-3CN	0.3 ml	7860
71259-4CN	1 ml	16480
71259-5CN	10 ml	POR
INSECT POPCULTURE REAGENT		
71187-3CN	50 ml	14220
71187-4CN	250 ml	55790
INTRO pETBlue-1 ACCEPTOR VECTOR KIT		
70597-3CN	10 rxn	18740
INTRO pETBLUE-1 BLUNT CLONING KIT		
70633-3CN	10 rxn	18740
INTRO pETBLUE-2 BLUNT CLONING KIT		
70635-3CN	10 rxn	18740
INTRO pSTBlue-1 ACCEPTOR VECTOR KIT		
70594-3CN	10 rxn	17230
INTRO. pSTBLUE-1 BLUNT KIT		
70184-3CN	10 rxn	17230
INTRO. pT7BLUE BLUNT KIT		
70183-3CN	10 rxn	17230
INTRODUCTORY STREP*TAG II KIT, pET-51b*		
71615-3CN	1 kit	45990
INTRODUCTORY STREP*TAG II KIT, pET-52b*		
71616-3CN	1 kit	45990
100 mM IPTG SOLUTION		
70527-3CN	15 ml	9690
KOD DNA POLYMERASE		
71085-3CN	250 U	29940
KOD HOT START DNA POLYMERASE		
71086-5CN	20 U	6570
71086-3CN	200 U	23700
71086-4CN	1000 U	93920
KOD Hot Start Master Mix		
71842-3CN	100 rxn	18200
71842-4CN	500 rxn	72170

Catalog No.	Pack	Unit Price ₹
KOD Xtreme Hot Start DNA Polymerase		
71975-3CN	200 U	37700
KOD XL DNA POLYMERASE		
71087-3CN	250 U	31020
71087-4CN	1250 U	POR
LAMBDA DE3 LYSOGENIZATION KIT *		
69734-3CN	10 rxn	27900
LAMBDA DE3 LYSOGENIZATION KIT PLUS pLysS AND pLysE *		
69725-3CN	10 rxn	40930
LB AGAR, MILLER		
71752-4CN	25 easkpaks	23480
71752-5CN	500 g	10450
71752-6CN	5 kg	79380
LB BROTH LENNOX		
71751-5CN	500 g	7970
71751-6CN	5 kg	61180
LB BROTH MILLER		
71753-4CN	25 easkpaks	15730
71753-5CN	500 g	6680
71753-6CN	5 kg	49870
6X LOADING BUFFER		
69180-3CN	5 ml	4420
LYSONASE BIOPROCESSING REAGENT		
71230-3CN	0.2 ml	13570
71230-4CN	1 ml	42220
71230-5CN	5 ml	POR
MAGNETIGHT OLIGO(dT) PARTICLES		
69593-3CN	8 ml	31240
MAGPREP SILICA PARTICLES		
70912-3CN	1 ml	8080
Mouse Oxidative Stress qPCR Panel Kit		
72628-1KITCN	1 kit	25420
MOUSE GENOMIC DNA		
69239-3CN	100 ug	15080
MOUSE IG-PRIMER SET		
69831-3CN	1 set	81430
Mo Mitochondrial to Nuclear DNARatioKit		
72621-1KITCN	1 kit	33930
Mitochondrial Complex I ActivityAssayKit		
AAMT001-1KITCN	1 kit	53750
Mitochondrial Complex II Activity Assay		
AAMT002-1KITCN	1 kit	53750
MitochondrialCplexIV(Human)ActivityAssay		
AAMT004-1KITCN	1 kit	53750
MitochondrialCplexV(ATPsyn)ActivityAssay		
AAMT005-1KITCN	1 kit	53750
Mitochondrial Cplx IV (Mouse) Act Assay		
AAMT006-1KITCN	1 kit	53750

Catalog No.	Pack	Unit Price ₹
MitochondrialOXPHOS(Hu)AntibodyCocktail ACMT001-360UGCN	360 ug	75290
MitochondrialOXPHOS(Rdt)AntibodyCocktail ACMT002-300UGCN	300 ug	75290
NanoJuice Core Transfection Reagent 71900-3CN	1 ml	28650
NanoJuice Transfection Booster 71901-3CN	1 ml	21000
NanoJuice Transfection Kit 71902-3CN	10 ea	8940
71902-4CN	100 ea	55260
Ni-NTA BUFFER KIT 70899-3CN	1 kit	11960
Ni-NTA HIS*BIND RESIN 70666-3CN	10 ml	14330
70666-4CN	25 ml	29730
70666-5CN	100 ml	96830
Ni-NTA HIS*BIND SUPERFLOW 70691-3CN	10 ml	16480
70691-4CN	25 ml	37380
70691-5CN	100 ml	POR
Non-Lambda DE3 Lysogen Competent Cell Set 71211-3CN	1 set	21760
NoShift Transcription Factor Assay Kit 71377-3CN	96 rxn	42980
NoShift Transcription Factor Assay Kit PLUS NUCBUSTER 71378-3CN	96 rxn	59130
NOVABLUE COMP CELLS 69825-3CN	0.4 ml	10660
69825-4CN	1 ml	19820
NOVABLUE GIGASINGLES COMPETENT CELLS 71227-3CN	11 rxn	17660
71227-4CN	22 rxn	33820
NOVABLUE SINGLES 70181-3CN	11 rxn	14110
70181-4CN	22 rxn	26600
NOVABLUE T1R SINGLES COMPETENT CELLS 71318-4CN	22 rxn	31670
NOVABLUE(DE3) COMP CELLS* 69284-3CN	0.4 ml	10660
69284-4CN	1 ml	19820
NovaCHOice Transfection 1ML Kit 72622-3CN	1 ml	44700
72622-4CN	10 ml	POR
NOVATAQ DNA POLYMERASE 71003-3CN	100 U	4630
71003-4CN	500 U	18630
71003-5CN	2500 U	74430

Catalog No.	Pack	Unit Price ₹
NOVATAQ HOT START DNA POLYMERASE 71091-3CN	250 U	16050
71091-4CN	1250 U	64090
NOVATAQ HOT START MASTER MIX KIT 71676-3CN	200 rxn	21330
71676-4CN	1000 rxn	94570
NOVATAQ PCR MASTER MIX 71007-3CN	200 rxn	17450
NOVATOPE LIBRARY CONSTRUCTION SYSTEM* 69280-3CN	1 kit	POR
NovaQUANT Human Mitochondrial Biogenesis 72625-1KITCN	1 kit	25200
NovaQUANT Mouse Mitochondrial Biogenesis 72626-1KITCN	1 kit	25420
NovaQUANT Human Oxidative Stress Kit 72627-1KITCN	1 kit	25420
NovaQUANT(TM) Coli qPCR Kit 72633-1KITCN	1 kit	30010
NUCBUSTER PROTEIN EXTRACTION KIT 71183-3CN	100 rxn	23480
NUS*TAG MONOCLONAL ANTIBODY 71127-3CN	50 ug	19070
OLIGO(dT) PRIMER 69896-3CN	20 ug	6790
One Step RT-PCR Master Mix Kit 71978-3CN	50 rxn	38880
OnEx Autoinduction NMR Medium - 15N 71759-3CN	1 lkit	34250
71759-4CN	5 lkit	POR
OnEx Autoinduction NMR Medium - 15N 13C 71789-3CN	1 lkit	44920
OnEx Autoinduction NMR Medium-Optimiza. 71760-3CN	1 lkit	15830
ORIGAMI 2 COMPETENT CELL SET * 71431-3CN	1 set	24020
ORIGAMI 2 COMPETENT CELLS 71344-3CN	0.4 ml	11090
71344-4CN	1 ml	20570
ORIGAMI 2(DE3) COMPETENT CELLS 71345-3CN	0.4 ml	11310
71345-4CN	1 ml	21000
ORIGAMI 2(DE3) SINGLES COMPETENT CELLS 71408-3CN	11 rxn	15080
71408-4CN	22 rxn	28010
ORIGAMI 2(DE3)pLacI COMPETENT CELLS 71347-3CN	0.4 ml	11530
ORIGAMI 2(DE3)pLysS COMPETENT CELLS 71346-3CN	0.4 ml	11530
71346-4CN	1 ml	21650

Catalog No.	Pack	Unit Price ₹
ORIGAMI B COMPETENT CELL SET * 70911-3CN	1 set	23160
ORIGAMI B COMPETENT CELLS 70836-3CN	0.4 ml	11090
70836-4CN	1 ml	20570
ORIGAMI B(DE3) COMPETENT CELLS * 70837-3CN	0.4 ml	11310
70837-4CN	1 ml	21000
ORIGAMI B(DE3)pLacI COMPETENT CELLS * 70838-3CN	0.4 ml	11630
70838-4CN	1 ml	21330
ORIGAMI B(DE3)pLysS COMP CELLS * 70839-3CN	0.4 ml	11530
70839-4CN	1 ml	21650
OVERNIGHT EXPRESS AUTOINDUCTION SYSTEM 1 71300-3CN	1 kit	8510
71300-4CN	1 kit	32850
OVERNIGHT EXPRESS AUTOINDUCTION SYSTEM 2 71366-3CN	1 kit	14650
71366-4CN	1 kit	58060
OVERNIGHT EXPRESS INSTANT LB MEDIUM 71757-3CN	1 each	5280
71757-4CN	5 each	20790
71757-5CN	1 kg	50950
OVERNIGHT EXPRESS INSTANT TB MEDIUM 71491-3CN	1 easypak	5280
71491-4CN	5 easypaks	20790
71491-5CN	1 kg	50950
PACYC DUET-1 DNA * 71147-3CN	10 ug	33280
PBAC-1 DNA 70003-3CN	10 ug	22190
PBAC-3 DNA 70088-3CN	10 ug	22190
PBAC4x-1 DNA 70045-3CN	10 ug	22190
PBAC-5 DNA 70222-3CN	10 ug	22190
PBAC-6 DNA 70224-3CN	10 ug	22190
PBACsurf-1 DNA 70055-3CN	10 ug	22190
PBiEx-1 DNA * 71234-3CN	20 ug	33070
PBiEx-3 DNA * 71232-3CN	20 ug	33070
PCDF-1b DNA 71330-3CN	10 ug	22940
PCDF-2 Ek/LIC Vector Kit 71337-3CN	20 rxn	55580

Part 7 Proteomics Tools from Novagen

Catalog No.	Pack	Unit Price ₹
PCDFDuet-1 DNA 71340-3CN	10 ug	33280
PCOLADuet-1 DNA* 71406-3CN	10 ug	33280
PCR MARKERS 69278-3CN	50 lanes	10660
PDH Activity Assay Kit AAMT008-1KITCN	1 kit	53750
PELLET PAINT CO-PRECIPIANT 69049-3CN	125 rxn	8830
69049-4CN	1000 rxn	55900
PELLET PAINT NF CO-PRECIPIANT 70748-3CN	125 rxn	8830
70748-4CN	1000 rxn	55900
PERFECT DNA 1 kb LADDER 70537-3CN	100 lanes	10230
PERFECT DNA 50 bp LADDER 70538-3CN	100 lanes	11200
PERFECT DNA 100 bp LADDER 70539-3CN	100 lanes	10450
PERFECT DNA MKR, .05-10 kbp 70540-3CN	100 lanes	11200
PERFECT DNA MKRS, 0.1-12 kbp 70087-3CN	100 lanes	10560
PERFECT DNA MKR, 0.5-12 kbp 69002-3CN	100 lanes	10990
PERFECT PROTEIN AP WESTERN 69965-3CN	25 blots	14860
PERFECT PROTEIN HRP WESTERN 69078-3CN	25 blots	14860
PERFECT PROTEIN MKR, 10-225kDa 69079-3CN	100 lanes	10450
PERFECT PROTEIN MKR, 15-150kDa 69149-3CN	100 lanes	10450
PERFECT PROTEIN WSTRN MKRS 69959-3CN	25 lanes	4950
PET-3a DNA* 69418-3CN	10 ug	16050
PET 3b DNA* 69419-3CN	10 ug	16050
PET-3d DNA* 69421-3CN	10 ug	16050
PET-9a DNA* 69431-3CN	10 ug	16050
PET-9d DNA* 69434-3CN	10 ug	16050
PET-11a DNA* 69436-3CN	10 ug	16050

Catalog No.	Pack	Unit Price ₹
PET-11d DNA* 69439-3CN	10 ug	16050
PET SYSTEM 11* 69405-3CN	1 kit	50300
PET-14b DNA* 69660-3CN	10 ug	20360
PET SYSTEM 14b* 70753-3CN	1 ea	25310
PET-15b DNA* 69661-3CN	10 ug	20360
PET SYSTEM 15b* 70755-3CN	1 ea	25310
PET 16b DNA* 69662-3CN	10 ug	20360
PET SYSTEM 16b* 70757-3CN	1 ea	25310
PET-17b DNA* 69663-3CN	10 ug	20360
PET-19b DNA* 69677-3CN	10 ug	20360
PET SYSTEM 19b* 70759-3CN	1 ea	25310
PET-20b(+) DNA* 69739-3CN	10 ug	20360
PET SYSTEM 20b* 70761-3CN	1 ea	25310
PET-21(+) DNA* 69770-3CN	10 ug	20360
PET-21a(+) DNA* 69740-3CN	10 ug	20360
PET 21b(+) DNA* 69741-3CN	10 ug	20360
PET-21c(+) DNA* 69742-3CN	10 ug	20360
PET-21d(+) DNA* 69743-3CN	10 ug	20360
PET SYSTEM 21* 70763-3CN	1 ea	59670
PET-22b(+) DNA* 69744-3CN	10 ug	20360
PET SYSTEM 22b* 70765-3CN	1 ea	25310
PET 23(+) DNA* 69771-3CN	10 ug	20360
PET-23a(+) DNA* 69745-3CN	10 ug	20360
PET-23b(+) DNA* 69746-3CN	10 ug	20360

Catalog No.	Pack	Unit Price ₹
PET-23d(+) DNA* 69748-3CN	10 ug	20360
PET SYSTEM 23* 70767-3CN	1 ea	59670
PET-24(+) DNA* 69772-3CN	10 ug	20360
PET-24a(+) DNA* 69749-3CN	10 ug	20360
PET-24b(+) DNA* 69750-3CN	10 ug	20360
PET-24d(+) DNA* 69752-3CN	10 ug	20360
PET SYSTEM 24* 70769-3CN	1 ea	59670
PET-25b(+) DNA* 69753-3CN	10 ug	20360
PET-26b(+) DNA* 69862-3CN	10 ug	20360
PET SYSTEM 26b* 70773-3CN	1 ea	25310
PET-27b(+) DNA* 69863-3CN	10 ug	20360
PET-28a(+) DNA* 69864-3CN	10 ug	20360
PET-28b(+) DNA* 69865-3CN	10 ug	20360
PET-28c(+) DNA* 69866-3CN	10 ug	20360
PET SYSTEM 28* 70777-3CN	1 ea	48250
PET-29a(+) DNA* 69871-3CN	10 ug	24240
PET-29b(+) DNA* 69872-3CN	10 ug	24240
PET-30a(+) DNA* 69909-3CN	10 ug	20360
PET-30b(+) DNA* 69910-3CN	10 ug	20360
PET-30c(+) DNA* 69911-3CN	10 ug	20360
PET SYSTEM 30* 70781-3CN	1 ea	48250
PET-30 Ek/LIC VECTOR KIT* 69077-3CN	20 rxn	55580
PET-30 Xa/LIC VECTOR KIT* 70073-3CN	20 rxn	55580
PET-31b(+) DNA, AlwN I DIGEST* 69954-3CN	40 rxn	32210

Catalog No.	Pack	Unit Price ₹
PET SYSTEM 31b* 70783-3CN	1 ea	31670
PET-31b(+) DNA* 69952-3CN	10 ug	22730
PET-32a(+) DNA* 69015-3CN	10 ug	22730
PET-32b(+) DNA* 69016-3CN	10 ug	22730
PET-32c(+) DNA* 69017-3CN	10 ug	22730
PET SYSTEM 32* 70785-3CN	1 ea	63980
PET-32 Ek/LIC VECTOR KIT* 69076-3CN	20 rxn	57090
PET-32 Xa/LIC VECTOR KIT* 70072-3CN	20 rxn	55580
PET-39b(+) DNA* 70090-3CN	10 ug	22730
PET-40b(+) DNA* 70091-3CN	10 ug	22730
PET-41a(+) DNA 70556-3CN	10 ug	22730
PET-41b(+) DNA 70557-3CN	10 ug	22730
PET SYSTEM 41* 70559-3CN	1 kit	52350
PET-41 EK/LIC VECTOR KIT * 71071-3CN	20 rxn	55580
PET-42a(+) DNA 70561-3CN	10 ug	22730
PET-42b(+) DNA 70562-3CN	10 ug	22730
PET-43.1a(+) DNA * 70939-3CN	10 ug	22730
PET-43.1b(+) DNA * 70940-3CN	10 ug	22730
PET SYSTEM 43.1 * 70942-3CN	1 ea	51920
PET-43.1 Ek/LIC VECTOR KIT * 71072-3CN	20 rxn	55580
PET-44a(+) DNA * 71122-3CN	10 ug	22730
PET-44b(+) DNA * 71123-3CN	10 ug	22730
PET-44c(+) DNA * 71124-3CN	10 ug	22730
PET-44 Ek/LIC VECTOR KIT * 71144-3CN	20 rxn	55580

Catalog No.	Pack	Unit Price ₹
PET NusA FUSION SYSTEM * 71125-3CN	1 kit	52350
PET-45b(+) DNA * 71327-3CN	10 ug	22730
PET-46 Ek/LIC VECTOR KIT * 71335-3CN	20 rxn	55580
PET-47b(+) DNA* 71461-3CN	10 ug	22730
PET-48b(+) DNA* 71462-3CN	10 ug	22730
PET-49b(+) DNA* 71463-3CN	10 ug	22730
PET-50b(+) DNA* 71464-3CN	10 ug	22730
PET-51b(+) DNA* 71553-3CN	10 ug	22730
PET-51 Ek/LIC VECTOR KIT* 71570-3CN	20 rxn	55580
PET-52b(+) DNA* 71554-3CN	10 ug	22730
PET-52 3C/LIC VECTOR KIT* 71571-3CN	20 rxn	55580
PETBLUE-1 ACCEPTOR VECTOR 70599-4CN	40 rxn	26070
PETBlue-1 ACCEPTOR VECTOR KIT 70598-3CN	20 rxn	35220
70598-4CN	40 rxn	57730
PETBLUE-1 BLUNT CLONING KIT 70634-3CN	20 rxn	35220
PETBLUE-1 DNA 70608-3CN	20 ug	22940
PETBLUE-1 SYSTEM 70673-3CN	1 kit	40180
PETBLUE-2 BLUNT CLONING KIT 70636-3CN	20 rxn	35220
PETBLUE-2 DNA 70609-3CN	20 ug	22940
PETBLUE-2 SYSTEM 70674-3CN	1 kit	40180
PETcoco-1 DNA * 71129-3CN	10 ug	32100
PETcoco-1 SYSTEM * 71131-3CN	1 kit	50300
PETcoco-2 DNA * 71148-3CN	10 ug	32100
PETcoco-2 SYSTEM * 71149-3CN	1 kit	49760
PETDUET-1 DNA * 71146-3CN	10 ug	33280

Catalog No.	Pack	Unit Price ₹
PHOSPHOSAFE EXTRACTION REAGENT 71296-3CN	25 ml	9910
71296-4CN	125 ml	37270
PIE1-neo DNA 70171-3CN	10 ug	22190
PIEx-1 DNA 71241-3CN	20 ug	32100
PIEx-1 Ek/LIC VECTOR KIT 71237-3CN	20 rxn	51590
PIEx-2 DNA 71238-3CN	20 ug	32100
PIEx-2 Ek/LIC VECTOR KIT 71240-3CN	20 rxn	51590
PIEx-3 DNA 71243-3CN	20 ug	32100
PIEx-3 Ek/LIC VECTOR KIT 71245-3CN	20 rxn	51590
PIEx-4 DNA 71235-3CN	20 ug	32100
PIEx-5 DNA 71242-3CN	20 ug	32100
PIEx-6 DNA 71333-3CN	20 ug	32100
PIEx-7 Ek/LIC VECTOR KIT 71339-3CN	20 rxn	51590
PIEX-8 DNA 71555-3CN	20 ug	32100
PIEx-8 EK/LIC VECTOR KIT 71572-3CN	20 rxn	51590
PIEx-9 3C/LIC VECTOR KIT 71573-3CN	20 rxn	53210
PIEx-10 DNA 71557-3CN	20 ug	32100
PIEx-10 Ek/LIC VECTOR KIT 71574-3CN	20 rxn	51590
PIEx/Bac-1 DNA 71724-3CN	1 unit	35330
PIEx/Bac-1 Ek/LIC VECTOR KIT 71729-3CN	1 unit	56230
PIEx/Bac-3 3c/LIC VECTOR KIT 71731-3CN	1 unit	56230
PIEx/Bac-3 DNA 71726-3CN	1 unit	35330
pIEx/BacTM-4 DNA 71727-3CN	5 rxn	32960
PIEx/BacTM-4 Ek/LIC Vector Kit 71732-3CN	20 rxn	56230
PIEx/BacTM-5 3C/LIC Vector Kit 71733-3CN	20 rxn	56230

Part 7 Proteomics Tools from Novagen

Catalog No.	Pack	Unit Price ₹
PIG GENOMIC DNA 69230-3CN	100 ug	14860
PLacl DNA 70610-3CN	1 ug	9800
PLysS DNA 69659-3CN	1 ug	9800
Popculture Reagent 71092-3CN	15 ml	5280
71092-4CN	75 ml	22300
71092-5CN	250 ml	66350
Popculture Gst*Mag Purification Kit 71113-3CN	40 rxn	47930
Popculture His*Mag Purification Kit 71114-3CN	40 rxn	38780
Protein Refolding Kit 70123-3CN	1 kit	13680
Proteinase K, Lyophilized 70663-4CN	100 mg	8720
70663-5CN	500 mg	33930
Proteinase K Solution, 600Mau/MI 71049-3CN	2 ml	6570
71049-4CN	10 ml	24240
Proteoerich Cat-X Kit 71532-3CN	1 kit	24340
ProteoExtract® Collagenase Set 71777-3CN	1 kit	16910
PE Glycopeptide Enrichment Kit 72103-3CN	1 kit	38130
ProteoExtract S-PEK Antibody Control Kit 71771-3CN	1 kit	38130
ProteoExtract® Transmembrane Protein Extraction Kit 71772-3CN	1 kit	42330
Proteojuce Protein Transfection Reagent 71281-3CN	0.125 ml	36620
PRSF-1b DNA 71363-3CN	10 ug	22940
PRSF-2 Ek/LIC Vector Kit 71364-3CN	20 rxn	55580
PRSF Duet-1 DNA 71341-3CN	10 ug	33280
PSTBLUE-1 ACCEPTOR VECTOR 70596-3CN	20 rxn	15400
70596-4CN	40 rxn	26070
PSTBLUE-1 ACCEPTOR VECTOR GIGA KIT 71228-3CN	20 rxn	34140
71228-4CN	40 rxn	56980
PSTBlue-1 ACCEPTOR VECTOR KIT 70595-3CN	20 rxn	31670
70595-4CN	40 rxn	52350

Catalog No.	Pack	Unit Price ₹
PSTBLUE-1 BLUNT KIT 70191-3CN	20 rxn	31670
70191-4CN	40 rxn	52350
PSTBLUE-1 BLUNT VECTOR 70188-3CN	20 rxn	15400
70188-4CN	40 rxn	26070
PSTBLUE-1 DNA 70199-3CN	20 ug	22940
PSTBLUE-1 PERFECTLY BLUNT GIGA CLONING KIT 71229-3CN	20 rxn	34140
PT7BLUE BLUNT KIT 70189-3CN	20 rxn	31670
70189-4CN	40 rxn	52350
PT7BLUE BLUNT VECTOR 70174-3CN	20 rxn	15400
70174-4CN	40 rxn	26070
PT7BLUE DNA 69967-3CN	20 ug	22940
PT7BLUE-2 BLUNT VECTOR 70186-3CN	20 rxn	15400
pT7BLUE-2 T-VECTOR 69080-3CN	1 ea	17340
PT7BLUE-3 BLUNT KIT 70182-3CN	20 rxn	31670
70182-4CN	40 rxn	52350
PTANDEM-1 DNA 71283-3CN	20 ug	35220
PTK-neo DNA 71284-3CN	20 ug	23270
PTRIEIX-1.1 DNA 70840-3CN	20 ug	32100
PTRIEIX-1.1 HYGRO DNA 70928-3CN	20 ug	32100
PTRIEIX-1.1 NEO DNA 70927-3CN	20 ug	32100
PTRIEIX-2 HYGRO DNA 70930-3CN	20 ug	32100
PTRIEIX-2 NEO DNA 70929-3CN	20 ug	32100
PTRIEIX-3 DNA 70823-3CN	20 ug	32100
PTRIEIX-3 NEO DNA 70931-3CN	20 ug	32100
PTRIEIX-4 DNA 70824-3CN	20 ug	32100
PTRIEIX-4 Ek/LIC VECTOR KIT* 70905-3CN	20 rxn	52350
PTRIEIX-4 NEO DNA 70933-3CN	20 ug	32100

Catalog No.	Pack	Unit Price ₹
PTriEx-5 DNA 71558-3CN	20 ug	32100
PTriEx-5 EK/LIC VECTOR KIT* 71575-3CN	20 rxn	52350
PTriEx-6 3C/LIC VECTOR KIT* 71576-3CN	20 rxn	52350
PTriEx-6 DNA 71559-3CN	20 ug	32100
PTriEx-7 EK/LIC VECTOR KIT* 71577-3CN	20 rxn	52350
PureGenome™ Tissue DNA Extraction Kit 72635-1KITCN	1 kit	18850
PureGenome™ On-Spot Tissue DNA Kit 72636-1KITCN	1 kit	38450
RAT GENOMIC DNA 69238-3CN	100 ug	14860
RECOMBINANT ENTEROKINASE 69066-3CN	50 U	15730
REDALERT 10X WESTERN BLOT STAIN 71078-3CN	50 ml	5390
REPORTASOL EXTRACTION BUFFER 70909-3CN	25 ml	6460
70909-4CN	125 ml	25100
RIBOJUICE siRNA TRANSFECTION REAGENT 71115-3CN	0.3 ml	20250
71115-4CN	1 ml	48040
RLYSOZYME SOLUTION 71110-3CN	300 KU	4200
71110-4CN	1200 KU	9910
71110-5CN	6000 KU	37810
RNase A SOLUTION 70856-3CN	1 ml	5390
ROBOPOP GST*MAG PURIFICATION KIT 71102-3CN	1 plate	61720
ROSETTA COMPETENT CELLS 70953-3CN	0.4 ml	11090
70953-4CN	1 ml	20570
ROSETTA(DE3) COMPETENT CELLS * 70954-3CN	0.4 ml	11310
70954-4CN	1 ml	21000
ROSETTA(DE3)pLacl COMP CELLS * 70920-3CN	0.4 ml	11530
70920-4CN	1 ml	21650
ROSETTA(DE3)pLysS COMP CELLS * 70956-3CN	0.4 ml	11530
70956-4CN	1 ml	21650
ROSETTA 2 COMPETENT CELL SET * 71405-3CN	1 set	23160
ROSETTA 2 COMPETENT CELLS 71402-3CN	0.4 ml	11090
71402-4CN	1 ml	20570

Catalog No.	Pack	Unit Price ₹
ROSETTA 2(DE3) COMPETENT CELLS *		
71397-3CN	0.4 ml	11310
71397-4CN	1 ml	21000
ROSETTA 2(DE3) SINGLES COMPETENT CELLS *		
71400-3CN	11 rxn	15080
71400-4CN	22 rxn	28010
ROSETTA 2(DE3)pLacI COMPETENT CELLS *		
71404-3CN	0.4 ml	11530
71404-4CN	1 ml	21650
ROSETTA 2(DE3)pLysS COMPETENT CELLS *		
71403-3CN	0.4 ml	11530
71403-4CN	1 ml	21650
ROSETTA 2(DE3)pLysS SINGLES COMPETENT CELLS *		
71401-3CN	11 rxn	15080
71401-4CN	22 rxn	28010
ROSETTABLUE COMP CELL SET *		
71079-3CN	1 set	23160
ROSETTABLUE COMP CELLS		
71058-3CN	0.4 ml	11090
71058-4CN	1 ml	20570
ROSETTABLUE(DE3) COMP CELLS *		
71059-3CN	0.4 ml	11310
71059-4CN	1 ml	21000
ROSETTABLUE(DE3)pLacI COMP CELLS *		
71060-3CN	0.4 ml	11530
ROSETTABLUE(DE3)pLysS COMP CELLS *		
71034-3CN	0.4 ml	11530
71034-4CN	1 ml	21650
ROSETTA-GAMI 2 COMPETENT CELL SET		
71432-3CN	1 set	24020
ROSETTA-GAMI 2 COMPETENT CELLS		
71350-3CN	0.4 ml	11310
71350-4CN	1 ml	21000
ROSETTA-GAMI 2(DE3) COMPETENT CELLS *		
71351-3CN	0.4 ml	11310
71351-4CN	1 ml	21000
ROSETTA-GAMI 2(DE3)pLacI COMPETENT CELLS*		
71353-3CN	0.4 ml	11960
71353-4CN	1 ml	23270
ROSETTA-GAMI 2(DE3)pLysS COMPETENT CELLS*		
71352-3CN	0.4 ml	11630
71352-4CN	1 ml	21870
ROSETTA-GAMI B COMPETENT CELL SET *		
71177-3CN	1 set	23160
ROSETTA-GAMI B COMPETENT CELLS		
71135-3CN	0.4 ml	11310
71135-4CN	1 ml	21000
ROSETTA-GAMI B(DE3) COMPETENT CELLS *		
71136-3CN	0.4 ml	11310
71136-4CN	1 ml	21000

Catalog No.	Pack	Unit Price ₹
ROSETTA-GAMI B(DE3)pLacI COMPETENT CELLS*		
71138-3CN	0.4 ml	11740
71138-4CN	1 ml	21760
ROSETTA-GAMI B(DE3)pLysS COMPETENT CELLS *		
71137-3CN	0.4 ml	11630
71137-4CN	1 ml	21870
S. cerevisiae GENOMIC DNA		
69240-3CN	100 ug	14330
4X Sds Sample Buffer		
70607-3CN	2 ml	3230
Sf9 Insect Cells		
71104-3CN	3 vials	12600
Single Da Tailing Kit		
69282-3CN	1 kit	31670
Spinprep Gel Dna Kit		
70852-3CN	100 rxn	18310
Spinprep Pcr Clean-Up Kit		
70976-3CN	100 rxn	19930
S-Protein Agarose		
69704-3CN	2 ml	10880
69704-4CN	10 ml	42440
S-Protein Ap Conjugate		
69598-3CN	50 ul	14430
S-PROTEIN HRP CONJUGATE		
69047-3CN	50 ul	13680
S*TAG AP WESTERN BLOT KIT		
69213-3CN	25 blots	25960
S*TAG MONOCLONAL ANTIBODY		
71549-3CN	50 ug	19930
S*TAG rEK PURIFICATION KIT		
69065-3CN	50 U	37050
S*TAG THROMBIN PURIFICATION KIT		
69232-3CN	1 kit	37050
Strep*Tactin Buffer Kit		
71613-3CN	1 kit	21870
Strep*Tactin Spinprep Kit		
71608-3CN	25 rxn	42550
Strep*Tactin Superflow Agarose		
71592-3CN	2 ml	19390
71592-4CN	10 ml	74210
Strep*Tactin Superflow Column, 1 Ml		
71593-3CN	5 colum.	76910
Strep*Tactin® Superflow™ HP Cartridges, 5 ml		
71767-4CN	5 cart.	POR
Strep*Tag Ii Antibody Hrp Conjugate		
71591-3CN	75 ul	32210
STREP*TAG II MONOCLONAL ANTIBODY		
71590-3CN	100 ug	36190

Catalog No.	Pack	Unit Price ₹
STREP*TAG II PERFECT PROTEIN MARKERS, 16-100kDa, LYOPHILIZED		
71614-3CN	100 lanes	23370
Streptavidin Agarose		
69203-3CN	5 ml	27680
Streptavidin Ap Conjugate		
69219-3CN	250 ul	16050
Streptavidin Ap Lumiblot Kit		
70554-3CN	25 blots	43950
T4 DNA LIGASE		
69839-3CN	100 U	6360
T4 DNA POLYMERASE, LIC-QUAL.		
70099-3CN	250 U	30370
T7 PHAGE CAPTURE PLATE		
71531-4CN	5 plates	37810
T7 PROMOTER PRIMER		
69348-3CN	500 pmol	10120
T7 RNA POLYMERASE MONOCLONAL ANTIBODY		
70566-3CN	50 ug	16050
70566-4CN	250 ug	62800
T7 TAIL FIBER MONOCLONAL ANTIBODY		
71530-3CN	50 ug	21110
T7 TERMINATOR PRIMER		
69337-3CN	500 pmol	10120
T7*TAG ANTIBODY AGAROSE		
69026-3CN	2 ml	40610
T7*TAG ANTIBODY AP CONJUGATE		
69999-3CN	50 ul	24990
T7*TAG HRP CONJUGATE		
69048-3CN	100 ul	27900
T7*TAG MONOCLONAL ANTIBODY		
69522-3CN	50 ug	20360
69522-4CN	250 ug	77010
T7*TAG PURIFICATION KIT		
69025-3CN	1 kit	30590
T7SELECT BIOPANNING KIT		
70018-3CN	1 kit	42650
T7SELECT HUMAN ALZHEIMER'S BRAIN cDNA LIBRARY		
70643-3CN	0.1 ml	72810
T7SELECT HUMAN BRAIN cDNA LIBRARY		
70637-3CN	0.1 ml	72810
T7SELECT HUMAN BREAST cDNA LIBRARY		
70638-3CN	0.1 ml	72810
T7SELECT HUMAN BREAST TUMOR cDNA LIBRARY		
70644-3CN	0.1 ml	72810
T7SELECT HUMAN COLON cDNA LIBRARY		
70639-3CN	0.1 ml	72810

Catalog No.	Pack	Unit Price ₹
T7SELECT HUMAN COLON TUMOR cDNA LIBRARY 70645-3CN	0.1 ml	72810
T7SELECT HUMAN HEART cDNA LIBRARY 70640-3CN	0.1 ml	72810
T7SELECT HUMAN LIVER cDNA LIBRARY 70641-3CN	0.1 ml	72810
T7SELECT HUMAN LIVER TUMOR cDNA LIBRARY 70647-3CN	0.1 ml	72810
T7SELECT HUMAN LUNG cDNA LIBRARY 70646-3CN	0.1 ml	72810
T7SELECT HUMAN LUNG TUMOR cDNA LIBRARY 70648-3CN	0.1 ml	72810
T7SELECT HUMAN STOMACH cDNA LIBRARY 70642-3CN	0.1 ml	72810
T7SELECT PACKAGING KIT 70014-3CN	6 ea	46420
T7SELECT10-3 CLONING KIT 70550-3CN	1 kit	97800
T7SELECT10-3b DNA 70548-3CN	10 ug	27360
T7SELECT1-1 CLONING KIT 70010-3CN	1 kit	97800
T7SELECT1-2a DNA 70042-3CN	10 ug	27360
T7SELECT1-2b DNA 70043-3CN	10 ug	27360
T7SELECT1-2c DNA 70044-3CN	10 ug	27360
T7SELECT415-1 CLONING KIT 70015-3CN	1 kit	97800
T7SELECT415-1b DNA 70040-3CN	10 ug	27360
T7SELECTDOWN PRIMER 70006-3CN	500 pmol	10450
T7SELECTUP PRIMER 70005-3CN	500 pmol	10450

Catalog No.	Pack	Unit Price ₹
T7SELECT10-3 ORIENTEXP.cDNA CLON.SYST.dT 70581-3CN	1 ea	POR
T7SELECT10-3 ORIENTEXP.cDNA CLON.SYST.RP 70580-3CN	1 ea	POR
T7SELECT1-1 ORIENTEXP.cDNA CLON.SYST.RP 70202-3CN	1 ea	POR
T7SELECT1-1 ORIENTEXP.cDNA CLON.SYST.(dT) 70200-3CN	1 ea	POR
TAG*OFF HIGH ACTIVITY rEK 71537-3CN	50 U	15830
TAG*OFF rEK CLEAVAGE CAPTURE KIT 71540-3CN	1 kit	28010
TERRIFIC BROTH 71754-3CN	500 g	8080
71754-4CN	5 kg	64200
71754-5CN	10 kg	POR
0.5 M THP SOLUTION 71194-3CN	1 ml	3660
71194-4CN	5 ml	13570
THROMBIN CLEAVAGE CAPTURE KIT 69022-3CN	1 kit	31990
THROMBIN, RESTRICTION GRADE 69671-3CN	50 U	12710
TRAIL MIX AP WESTERN BLOT KIT 71047-3CN	25 blots	17880
TRAIL MIX HRP WESTERN BLOT KIT 71048-3CN	25 blots	15400
TRAIL MIX PROTEIN MARKERS 70980-3CN	100 lanes	12930
TRAIL MIX WESTERN MARKERS 70982-3CN	25 lanes	8940
TRIEX INSECT CELL MEDIUM 71022-3CN	1 l	10660
TRIEX Sf9 CELLS 71023-3CN	3 vials	12170
TRX*TAG MONOCLONAL ANTIBODY 71542-3CN	50 ug	18850

Catalog No.	Pack	Unit Price ₹
TUNER COMP CELL SET* 70726-3CN	1 set	23160
TUNER COMP CELLS 70622-3CN	0.4 ml	10880
70622-4CN	1 ml	20140
TUNER(DE3) COMP CELLS* 70623-3CN	0.4 ml	10880
70623-4CN	1 ml	20140
TUNER(DE3)pLacI COMP CELLS* 70625-3CN	0.4 ml	11200
70625-4CN	1 ml	20790
TUNER(DE3)pLysS COMP CELLS* 70624-3CN	0.4 ml	11200
70624-4CN	1 ml	20790
VEGGIE BL21(DE3) SINGLES COMPETENT CELLS 71252-3CN	11 rxn	17660
71252-4CN	22 rxn	33610
VEGGIE NOVABLUe SINGLES COMPETENT CELLS 71251-3CN	11 rxn	17660
71251-4CN	22 rxn	33820
VEGGIE PEPTONE 71280-3CN	500 g	18310
VEGGIE YEAST EXTRACT 71279-3CN	500 g	13250
Xa CLEAVAGE CONTROL PROTEIN 69051-3CN	10 ug	6030
XARREST AGAROSE 69038-3CN	5 ml	17660
X-GAL SOLUTION 71077-3CN	3 ml	9590
X-GLUC SOLUTION 70036-3CN	500 ul	9690
YEASTBUSTER PROTEIN EXTRACTION REAGENT 71186-3CN	100 ml	9370
71186-4CN	500 ml	35980
2xYT BROTH 71755-4CN	5 kg	52350

Transfection Reagent Selection Guide

It is important to choose a reagent that will give you the results you need to move research forward. This means the reagent that delivers the highest transfection efficiency with minimal cytotoxicity. Reference the selection guide below for reagents for specific applications and cell types.

GeneJuice® Transfection Reagent

Cell Types	Established cell lines / common cell culture	Highlights <ul style="list-style-type: none"> • High efficiency for a broad range of cells • Low cytotoxicity • Compatible with RiboJuice™ siRNA Transfection Reagent for cotransfection
Material to be delivered	Plasmid DNA	
Application	Gene expression Gene knockdown (in co-transfection)	

NanoJuice® Transfection Reagent

Cell Types	Primary and difficult-to-transfect cells	Highlights <ul style="list-style-type: none"> • Specially designed for difficult-to-transfect cells • High efficiency • Easy to optimize, low cytotoxicity
Material to be delivered	Plasmid DNA	
Application	Gene expression	

293-Free™ Transfection Reagent

Cell Types	Suspension HEK293	Highlights <ul style="list-style-type: none"> • Large scale transient protein production in suspension HEK293 cells • Non-animal derived
Material to be delivered	Plasmid DNA	
Application	Gene expression	

Insect GeneJuice® Transfection Reagent

Cell Types	Insect cells	Highlights <ul style="list-style-type: none"> • Optimized for maximal transfection efficiency of Sf9 insect cells • Extremely low cytotoxicity
Material to be delivered	Linearized virus DNA Plasmid DNA	
Application	Gene expression	

RiboJuice™ siRNA Transfection Reagent

Cell Types	Most cell types*	Highlights <ul style="list-style-type: none"> • Low cytotoxicity • Compatible with GeneJuice® Transfection Reagent for cotransfection
Material to be delivered	Synthetic Oligos	
Application	Gene knockdown – Synthetic siRNA cotransfection	

ProteoJuice™ Protein Transfection Reagent

Cell Types	Most cell types*	Highlights <ul style="list-style-type: none"> • Minimal cytotoxicity • Broad cell specificity
Material to be delivered	Protein peptides	
Application	Functional studies, delivering bioactive or inhibitory proteins, screening peptide libraries, studying subcellular location and turnover, and transient complementation of suppressed gene expression.	

*Reagent has been optimized for most cell types. For the more sensitive cell types, protocol optimization is recommended.

Visit the transfection resource website for more information including protocols, links to citations, transfection conditions from published papers.

Catalog No.	Pack	Unit Price ₹
Media		
Liquid Media		
DMEM Low Glucose without L-Glutamine MED-201SL	500 ml	1060
DMEM Low Glucose with L-Glutamine MED-202SL	500 ml	1060
DMEM Low Glucose with 25mM Hepes without L-Glutamine MED-203SL	500 ml	1140
DMEM Low Glucose with 25mM Hepes with L-Glutamine MED-204SL	500 ml	1140
DMEM High Glucose without L-Glutamine MED-205SL	500 ml	1060
DMEM High Glucose with L-Glutamine MED-206SL	500 ml	1060
DMEM High Glucose with Stable Glutamine MED-246SL	500 ml	1140
DMEM High Glucose with Sodium Pyruvate without L-Glutamine MED-207SL	500 ml	1140
DMEM High Glucose with Sodium Pyruvate with L-Glutamine MED-208SL	500 ml	1140
DMEM High Glucose without Phenol Red, without L-Glutamine MED-248SL	500 ml	1380
DMEM High Glucose without Phenol Red, with L-Glutamine MED-249SL	500 ml	1380
DMEM High Glucose with D-Valine, without L-Glutamine MED-250SL	500 ml	3680
DMEM High Glucose without Calcium, without L-Glutamine MED-251SL	500 ml	3680
DMEM High Glucose without Glucose, without L-Glutamine MED-252SL	500 ml	1880
DMEM/Ham's F-12 without L-Glutamine MED-209SL	500 ml	1060
DMEM/Ham's F-12 with L-Glutamine MED-210SL	500 ml	1060
Ham's F-10 without L-Glutamine MED-211SL	500 ml	1140
Ham's F-10 with L-Glutamine MED-212SL	500 ml	1140

Catalog No.	Pack	Unit Price ₹
Ham's F-12 without L-Glutamine MED-213SL	500 ml	1140
Ham's F-12 with L-Glutamine MED-214SL	500 ml	1140
IMDM without L-Glutamine MED-215SL	500 ml	1370
IMDM with L-Glutamine MED-216SL	500 ml	1260
L-15 without L-Glutamine MED-217SL	500 ml	1260
L-15 with L-Glutamine MED-218SL	500 ml	1260
MEM 199 with Earle's Salts without L-Glutamine MED-219SL	500 ml	1260
MEM 199 with Earle's Salts with L-Glutamine MED-220SL	500 ml	1260
MEM 199 with Hank's Salts with 25mM HEPES without L-Glutamine MED-221SL	500 ml	1340
MEM 199 with Hank's Salts with 25mM HEPES with L-Glutamine MED-222SL	500 ml	1340
MEM Alpha Modification without ribonucleosides with L-Glutamine MED-223SL	500 ml	3280
MEM Alpha Modification with ribonucleosides with L-Glutamine MED-225SL	500 ml	3680
MEM with Earle's Salts without L-Glutamine MED-227SL	500 ml	1060
MEM with Earle's Salts with L-Glutamine MED-228SL	500 ml	1060
RPMI 1640 without L-Glutamine MED-229SL	500 ml	1060
RPMI 1640 with L-Glutamine MED-230SL	500 ml	1060
RPMI 1640 with Stable Glutamine MED-244SL	500 ml	2150
RPMI 1640 with 25m Hepes without L Glutamine MED-231SL	500 ml	1260
RPMI 1640 with 25m Hepes with L-Glutamine MED-232SL	500 ml	1260
RPMI 1640 without L-Glutamine without Phenol Red MED-233SL	500 ml	1260

Catalog No.	Pack	Unit Price ₹
RPMI 1640 with L-Glutamine without Phenol Red MED-234SL	500 ml	1260
B27 Neuromix MED-266SL	10 ml	15850
G5 Supplement MED-267SL	1 ml	6880
N2 Supplement MED-268SL	5 ml	16540
McCoy's 5A Medium without L-Glutamine MED-271SL	500 ml	2660
TC 100 Insect Medium MED-277SL	500 ml	7920
Powdered Media		
DMEM Low Glucose with Glutamine PMED-001-10SL	10 litre	3980
PMED-001-50SL	50 litre	13920
DMEM High Glucose with Glutamine PMED-002-10SL	10 litre	4000
PMED-002-50SL	50 litre	14000
RPMI with Glutamine PMED-009-10SL	10 litre	4040
PMED-009-50SL	50 litre	14160
DMEM High, with Glucose, with Pyr PMED-003-10SL	10 litre	4330
PMED-003-50SL	50 litre	15180
DMEM/F12, with Glucose PMED-004-10SL	10 litre	4040
PMED-004-50SL	50 litre	14160
Hams F12, with Glucose PMED-005-10SL	10 litre	3800
PMED-005-50SL	50 litre	13320
IMDM, with Glucose PMED-006-10SL	10 litre	12430
PMED-006-50SL	50 litre	43520
M199 with Earle's, with Glucose PMED-007-10SL	10 litre	3980
PMED-007-50SL	50 litre	13920
MEM with Earle's, with Glucose PMED-008-10SL	10 litre	4040
PMED-008-50SL	50 litre	14160
RPMI 1640, with Glucose, with Hepes PMED-010-10SL	10 litre	10030
PMED-010-50SL	50 litre	35120
DPBS, w/o Ca&Mg PMED-011-10SL	10 litre	2530
PMED-011-50SL	50 litre	8880
Sodium Hydrogen Carbonate Powder PMED-012-500SL	500 gm	4840

Catalog No.	Pack	Unit Price ₹
Cell Culture Reagents Antibiotics & Supporting Products		
Alfazyme REA-218SL	100 ml	6880
Amphotericin B (Fungizone) REA-107SL	100 ml	4000
Ampicillin Powder GEM-400-130-PSL	100 g	26940
Ampicillin Powder GEM-400-130-PSSL	25 g	7560
Antibiotic/Antimycotic Solution GEM-400-101-HSL	100 ml	2300
Antibiotic-Antimycotic Solution REA-108SL	100 ml	3600
Blasticidin ANT-009SL	50 mg	39600
Bovine apo-Transferrin Powder GEM-700-130-PSL	100 mg	22670
Bovine holo-Transferrin Powder GEM-700-131-PSL	100 mg	22670
Bovine Insulin Powder (Cell Culture Tested) GEM-700-112-PSL	100 mg	96930
Bovine Pituitary Extract GEM-500-102SL	100 mg	20370
Cabecicillin ANT-011-1SL	1 g	3200
ANT-011-5SL	5 g	10000
Carbenicillin Powder GEM-400-105-P2SL	2 g	3290
GEM-400-105-P5SL	5 g	6570
Colcemid REA-208SL	10 ml	1680
Dulbecco's PBS (DPBS) 10X without Ca and Mg REA-211SL	500 ml	4620
Dulbecco's PBS (DPBS) 10X without Ca and Mg in sterile container with tap REA-212SL	10 litre	25330
Dulbecco's PBS (DPBS) 1X with Ca and Mg REA-200SL	500 ml	1100
Dulbecco's PBS (DPBS) 1X without Ca and Mg REA-201SL	500 ml	1100
Fibronectin Solution (0.1%) GEM-400-135SL	1 ml	26290
Fungizone® Solution GEM-400-104-HSL	100 ml	5260

Catalog No.	Pack	Unit Price ₹
G418 Solution (50mg/ml) GEM-400-113-JSL	20 ml	13140
G418 Sulfate Powder GEM-400-111-P1SL	1 g	9860
GEM-400-111-P5SL	5 g	20370
G-418 Sulphate ANT-001SL	1 g	7600
ANT-002SL	5 g	34800
G-418 Sulphate ANT-003SL	10 g	59600
G-418 Sulphate Solution (50mg/ml) ANT-004SL	20 ml	9600
ANT-005SL	100 ml	42800
G5 Neuro Supplement GEM-400-164SL	1 ml	9860
Gentamicin Sulfate Powder GEM-400-100-PSL	10 g	3290
Gentamicin Sulfate Powder GEM-400-100-PHSL	100 g	POR
Gentamicin Sulfate Solution (10mg/ml) GEM-400-107SL	6 x 20 ml	13800
Gentamicin Sulfate Solution (50mg/ml) GEM-400-108SL	6 x 20 ml	26290
Gentamycin (10mg/ml) REA-109SL	100 ml	16800
Gentamycin (50mg/ml) REA-110SL	100 ml	79800
Hanks' BSS (1X) with Ca, Mg, with Phenol Red REA-202SL	500 ml	1320
Hanks' BSS (1X) with Ca, Mg, without Phenol Red REA-203SL	500 ml	1100
Hanks' BSS (1X) without Ca, Mg, with Phenol Red REA-205SL	500 ml	1100
Hanks' BSS (1X) without Ca, Mg, without Phenol Red REA-204SL	500 ml	1100
HEPES Buffer Solution REA-117SL	100 ml	4620
Human C-Reactive Protein RPRO-557BSL	1 mg	29570
Human Serum Mixed Gender Pooled, not Filtered S-123-HSL	100 ml	14790
Hygromycin B ANT-007SL	1 g	22000
Hygromycin B Powder GEM-400-123-PSL	100 mg	5590

Catalog No.	Pack	Unit Price ₹
Hygromycin B Solution (50 mg/ml) ANT-008SL	20 ml	30000
L-Alanyl-L-Glu-Pen-Strep Solution (100x) GEM-400-110-HSL	100 ml	3610
L-Alanyl-L-Glutamine Powder GEM-400-106-PHSL	100 g	34170
GEM-400-106-PKSL	1 kg	POR
L-Alanyl-L-Glutamine Powder GEM-400-106-PJSL	25 g	9530
L-Alanyl-L-Glutamine Solution (200 mM) GEM-400-106-HSL	100 ml	3290
L-Glutamine (200 mM) REA-104SL	100 ml	1260
L-Glutamine (200 mM) with Penicillin/ Streptomycin REA-113SL	100 ml	2320
Lymphocyte Separation Medium LSM 1077 REA-114SL	100 ml	3550
Lymphocyte Separation Medium LSM 1077 REA-115SL	500 ml	12420
MEM Amino Acid Concentrate (50x) REA-102SL	100 ml	2100
MEM non-essential Amino Acid Concentrate (100x) (NEAA) REA-103SL	100 ml	1580
MEM Vitamins (100x) REA-106SL	100 ml	1680
Mycokill AB REA-221SL	100 ml	26350
Mycokill AB (50x) REA-212SL	100 ml	25330
N2 Neuro Supplement GEM-400-163SL	5 ml	7890
Penicillin/Streptomycin (100x) REA-112SL	100 ml	1260
Pen-Strep Solution GEM-400-109-HSL	100 ml	1970
Phytohaemagglutinin REA-219SL	10 ml	7140
Puromycin ANT-010SL	100 mg	30000
Puromycin Powder GEM-400-128-PSL	100 mg	20370
Recombinant Anti Human CD20 Antibody RANT-191ASL	50 µg	32860
Recombinant Human Interleukin-4 RCYT-211BSL	10 µg	29570

Catalog No.	Pack	Unit Price ₹
Recombinant Human Interleukin-6 RCYT-213BSL	20 µg	29570
Recombinant Human Epidermal Growth Factor RCYT-217BSL	500 µg	29570
Recombinant Human A Disintegrin and Metalloproteinase Domain 12 S Isoform RPRO-474ASL	2 µg	11500
Recombinant Human beta Nerve Growth Factor RCYT-579ASL	5 µg	11500
Sodium Bicarbonate REA-206SL	100 ml	1260
Sodium Pyruvate Solution REA-116SL	100 ml	1260
Stable L-Glutamine 200mM REA-211SL	100 ml	4620
Stable L-Glutamine 200mM REA-220SL	100 ml	4020
Streptomycin Powder GEM-400-118-PSL	100 g	9530
Trypsin (1:250) 1 x 0,25% in DPBS DET-002SL	100 ml	1280

Catalog No.	Pack	Unit Price ₹
Detachment Reagents		
Collagenase Type 2 DET-013SL	1 g	74520
Collagenase Type 2 DET-014SL	20 ml	31050
Trypsin (1:250) UV-inactivated (1x) DET-008SL	100 ml	2190
Trypsin EDTA (1:250) 1 x concentrate DET-004SL	100 ml	1280
Trypsin EDTA (1:250) 10 x concentrate DET-003SL	100 ml	4380
Trypsin EDTA (1:250) UV-inactivated (10x) DET-009SL	100 ml	5800
Trypsin EDTA (1:250) UV-inactivated (1x) DET-010SL	100 ml	2190
Trypsin EDTA Solution (0.05%-0.53mM) GEM-400-150-HSL	100 ml	2300
Trypsin-EDTA Solution (0.25%-0.53mM) (new 15/06/09) GEM-400-151-HSL	100 ml	2300
Water, AP Grade, Sterile REA-207SL	500 ml	840

Catalog No.	Pack	Unit Price ₹
Foetal Bovine Serum		
Bovine Serum Albumin Fraction V-Protease-Free Grade GEM-700-101-PKSL	1 kg	POR
Foetal Bovine Serum - EU Grade EU-000-FSL	500 ml	POR
Foetal Bovine Serum - EU Grade EU-000-HSL	100 ml	POR
Foetal Bovine Serum - Heat Inactivated - European Grade EU-000-FISL	500 ml	POR

Note:

Please send your enquiry for other Products (Serum Albumins, Foetal Bovine Serums, other animal Serums and Plasmas, Human Serum and Plasma, Monoclonal and Polyclonal Antibodies, Viral Antigens, Growth Factors, Protein Kinases, Recombinant and natural Proteins, Heat Shock Proteins) appearing in web site: www.seralab.co.uk

Contact:

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AUTHORISATION CERTIFICATE

TO WHOM IT MAY CONCERN

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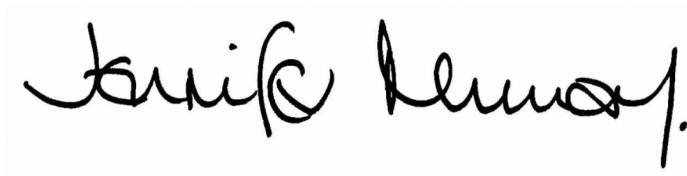
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This certificate is valid for the period of two years and will automatically be extended every 12 months
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Sera Laboratories International Ltd.



1st April 2010

Mrs. Jennifer Murray



**Annex to Certificate
Registration No. 005356 QM08**

Merck KGaA

Frankfurter Strasse 250
64293 Darmstadt
Germany

Location

Scope

505613

**Merck Vegyi- és Gyógyszeripari
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Október huszonharmadika u. 6-10
1117 Budapest
Hungary**

Distribution of pharmaceuticals, laboratory and specialty chemicals and laboratory equipment. Servicing of the distributed equipment. Pharmacovigilance.

501956

**Millipore (India) Private Ltd.
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India**

**And regional offices in Mumbai, New Delhi,
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505618

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CERTIFICATE

This is to certify that

Merck KGaA

Frankfurter Strasse 250
64293 Darmstadt
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope:
Development, manufacture and distribution of basic chemicals, special chemical products and analyzer systems

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard

ISO 9001 : 2008

Certificate registration no. 005358 QM08
Date of certification 2012-06-18
Valid until 2014-11-23



DQS GmbH

Michael Drechsel
Managing Director



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